	(Complete Distribution System	Materials Inven	tory		1	Classification	*Auto-Calculated* Sun
Water Supply Name:			City of St. John	s			Lead	90
PWSID:			MI00006300				Non-Lead	2208
Date Last Updated:			1/13/2025			1	GRR/GPCL	13
							Lead Status Unknown	614

Required	tOntionalt	tOstionalt t	*Optional* *Requi	izedt tRequi	ine dt tBe quine	adt tOntionalt	*Required if no address*	*Required*	Lead Status Unknown *Required*	614	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	"Optional"	*Optional*
	opuonai	Address		ired Kequ	ned Require		Unique Identifier		neck or Pigtail	System-Owned Portion **MHCs	s should list same materials for	Customer-Owned Por	tion **MHCs should list same	Presence of Lead	Required	Kequireu	Access Denied	Notes			Reviewer Questions	Optional	Optional	Optional
								Select option from drop	Select option from drop down list. Select "Not Applicable" if		Select option from drop down	Select option from drop	select option from drop down		Federal Classification The fields below auto-	Status of Service Line	Provide the date that access was denied fo	t or		If populated - get clarifiation from City as to				
Water systems	must provide addr	esses or another unit	ique identifier for all ser	vice lines in thei	ir inventory.	Unique Curb Sto Identifier	op Other unique identifier (parcel ID, service line ID, general location)	down list. If "Other," describe in the Notes (Column P).	list. Select 'Not Applicable' if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).		down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).		generate the classification of the entire service line as described by the EPA.	The helds below auto- generate the status of the service line.	inspection. Documentation should be kept in water suppl records.	This is an optional field that can provide additional detail about material classification.		If populated - get claritation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction Str	treet Name Cit	ty Sta	ate Zip	Curbstop I	ID Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*	5 If Applicable, Access Denial Date	te Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
0 BILLS	0		BILLS St. Jo	hns Michi	igan 48879	700005	300-009-100-001-51	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	•				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1006 HAMPSHIRE	1006	HA	AMPSHIRE SL. Jo	ihns Michi	igan 48879	70005	300-431-000-052-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1005 BILLS	1005		BILLS St. Jo	hns Michi	igan 48879	86802	300-451-000-065-60	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service would be of strandard material
101 E TOLLES	101	E	Tolles St. Jo	hns Michi	igan 48879	293500	300-004-300-081-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required		would be Copper material.	would be Copper material. Unknown non-lead			was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
100 E STATE	100	E	STATE SL. Jo	hns Michi	igan 48879	700000	300-000-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead Status Unknown			standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
1010 E STATE	1010		STATE SŁ Jo		-		300-413-000-001-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
					-											Replacement Not						galvanized by service card or DSMI verification. Since the water main was built post-1980, there will likely	galvanized by service card or DSMI verification. Since the water main was built post-1980, public-owned	
102 S US127	102	s	US127 St. Jo	hns Michi	igan 48879	304226	300-000-037-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		Proximal Data indicates that both public-	Unknown non-lead Proximal Data indicates that both public-			not be any gooseneck connection for the water service Municipal Water Supplier shared knowledge that this area	service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material Municipal Water Supplier shared knowledge that thi
1028 BILLS	1028		BILLS St. Jo	hns Michi	igan 48879	86823	300-451-000-081-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.	•		was built post-1980, so all portions of service would be of standard material.		area was built post-1980, so all portions of service would be of standard material.
104 N CLINTON	104	N C	CLINTON St. Jo	hns Michi	igan 48879	261000	300-000-010-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non Lead/Service Line Replaced in 1996			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
104 W STURGIS	104	w s	STURGIS St. Jo	hns Michi	igan 48879	285000	300-000-090-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
1001 RANDY	1001		RANDY SL Jo	ihns Michi	igan 48879	700001	300-151-000-025-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service would be of standard material.
108 W HIGHAM	108	w	HIGHAM SL Jo	hns Michi	igan 48879	302032	300-000-003-010-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main connected to the service was built in 2008, it is likely that there is no gooseneck present	Watermain constructed after 1980	Cannot assume material
109 W RAILROAD	109	w R	RAILROAD St. Jo	ihns Michi	igan 48879	263900	300-000-003-011-61	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the water service card shows the public-owned portion's material as 'Copper', there likely isn't a		Cannot assume material
1003 E STEEL	1003	E	STEEL St. Jo	ihne Michi	igan 48879	700004	300-490-122-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown	service indicinal		gooseneck connection to the main itself Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known pon-lead non-	No record for basis of assumption
					-											Replacement Not						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
1102 N LANSING	1102		LANSING St. Jo	hns Michi	igan 48879	252100	300-009-200-052-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		Several system water servies on adjacent	Non Lead/Watermain Installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
101 W CASS	101	w	CASS St. Jo	hns Michi	igan 48879	700011	300-000-017-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		watermain have water service cards indicating lead	g Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area. Construction date of watermain is unknown and less than	No record for basis of assumption
1110 E STEEL	1110	E	STEEL St. Jo	hns Michi	igan 48879	275400	300-490-127-001-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
112 N CUNTON	112	N	CLINTON St. Jo	hns Michi	igan 48879	85273	300-000-010-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
101 W MCCONNELL	101	W MC	CCONNELL St. Jo	hns Michi	igan 48879	700012	300-000-020-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
1015 RANDY	1015		RANDY SL. Jo	hns Michi	igan 48879	700006	300-151-000-031-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that th area was built post-1980, so all portions of service
1017 RANDY	1017		RANDY SL Jo	hns Michi	igan 48879	700007	300-151-000-032-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that th area was built post-1980, so all portions of service
107 W WALKER					-		300-000-011-014-00									Required	-			service material		connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	would be of standard material.
	107		WALKER St. Jo	inns Michi	igan 48879	_		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Structure here on the parcel near a water	Lead status unknown Structure here on the parcel near a water			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	No record for basis of assumption Municipal Water Supplier shared knowledge that thi
110 PISTON RING	110	PIS	ISTON RING St. Jo	hns Michi	igan 48879	700008	300-008-400-045-51	Assumption	Not Applicable	Records	Copper	Assumption	Capper	No	Non-Lead	Required	_	main built post-1980, unsure if structure requires water service.	main built post-1980, unsure if structure requires water service.			was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and less than	was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and less than	area was built post-1980, so all portions of service would be of standard material.
1100 S OAKLAND	1100	s c	OAKLAND St. Jo	hns Michi	igan 48879	700014	300-130-004-023-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain Installed in 2008			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1100 SUNVIEW	1100	s	SUNVIEW St. Jo	hns Michi	igan 48879	700068	300-410-000-005-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1102 S SCOTT	1102	s	SCOTT SL Jo	hns Michi	igan 48879	700015	300-410-000-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
1103 SUNVIEW	1103	s	SUNVIEW St. Jo	hns Michi	igan 48879	700069	300-235-001-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installe din 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
1105 SUNVIEW	1105	s	SUNVIEW St. Jo	hns Michi	igan 48879	700070	300-235-001-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 90's			galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
1107 SUNVIEW	1107		SUNVIEW St. Jo		igan 48879	9 700071	300-235-001-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 90's			galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of cardioactic in area are known and head new	No record for basis of assumption
					-											Required Replacement Not				Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis or assumption
1111 SUNVIEW	1111	s	SUNVIEW St. Jo	hns Michi	igan 48879	700072	300-235-002-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
1113 SUNVIEW	1113	s	SUNVIEW St. Jo	hns Michi	igan 48879	700073	300-235-002-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	-		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		
1115 SUNVIEW	1115	s	SUNVIEW St. Jo	hns Michi	igan 48879	700074	300-235-002-008-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		
116 N CLINTON	116	N C	CLINTON St. Jo	ihns Michi	igan 48879	85275	300-000-010-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1117 SUNVIEW	1117	s	SUNVIEW St. Jo	hns Michi	igan 48879	700075	300-235-003-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
1119 SUNVIEW	1119	s	SUNVIEW St. Jo	hns Michi	igan 48879	700076	300-235-003-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 90's			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
1121 SUNVIEW	1121		SUNVIEW St. Jo			_	300-235-003-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 90's			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
					-	_										Required Replacement Not						DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
1125 SUNVIEW	1125		SUNVIEW St. Jo		-		300-235-010-045-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required	-		No Lead Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1127 SUNVIEW	1127	S	SUNVIEW St. Jo	hns Michi	igan 48879	700079	300-235-010-046-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead, Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1129 SUNVIEW	1129	s	SUNVIEW St. Jo	hns Michi	igan 48879	700080	300-235-010-048-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1199 ASTWOOD MEWS	1199	A	ASTWOOD St. Jo MEWS St. Jo	ihns Michi	igan 48879	73651	300-115-000-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1205 S CLINTON	1205	s o	CLINTON St. Jo	ihns Michi	igan 48879	293900	300-448-000-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Homes built post-1980, therefore it is highly unlikely that	Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction	Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
1212 N CLINTON	1212	N	CLINTON St. Jo	hns Michi	igan 48879	86715	300-230-008-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2008			Since the water main was constructed post-1980, there likely isn't a gooseneck connection with the water main.	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	Cannot assume material
1303 S OAKLAND	1303		OAKLAND St. Jo		-		300-407-000-012-01	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of services	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area	Galvanized or Lead Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this
					-											Required Replacement Not		owned and private-owned portions of service would be Copper material.	would be Copper material.			standard material. Construction date of watermain is unknown and less than	standard material. Construction date of watermain is unknown and less than	would be of standard material.
1131 SUNVIEW	1131	S	SUNVIEW St. Jo	hris Michi	igan 48879	700081	300-235-010-047-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 90's	Neighborhood built in early 2000's, followed		50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the neighborhood was constructed post-1980, the	No record for basis of assumption Since the neighborhood was constructed post-1980,
1501 MARCELINE	1501	M	ARCELINE St. Jo	ihns Michi	igan 48879	302256	300-217-000-059-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	r public portion of the service must be of a standard materia that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1507 MARCELINE	1507	M	ARCELINE St. Jo	ihns Michi	igan 48879	292700	300-217-000-056-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1508 S LANSING	1508	S L	LANSING St. Jo	hns Michi	igan 48879	259100	300-020-100-060-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1133 SUNVIEW	1133	s	SUNVIEW St. Jo	hns Michi	igan 48879	700082	300-235-010-049-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
									1			1	1			required	1	1	1	1		galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	1

Required	*Optional*	*Optional* *Opti	onal* *Required	* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosene	ck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for d Customer-owned columns.	materials for the fister in	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water system	s must provide add	esses or another unique i	dentifier for all service	lines in their invent	tory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto-	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Geoseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction	Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1522 S LANSING	1522		ING St. Johns	Michigan	48879	73524	300-020-100-056-00	Assumption	Not Applicable	Records	Copper	Records	Copper	and I)?	Non-Lead	Replacement Not	Access Denial Date		Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	·	Cannot assume material
											Copper			no		Required Replacement Not		Proximal Data indicates that both public-	Proximal Data indicates that both public-	service material		connection to the water main. Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
1530 WATERFORD	1530		FORD St. Johns		48879	304076	300-330-000-032-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of servic would be Copper material.			built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and less than	was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and less than	would be of standard material.
1135 SUNVIEW	1135	sum	/IEW St. Johns	Michigan	48879	700083	300-235-010-050-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's	Neighborhood built in early 2000's, followed		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since this Neighborhood was built post-1980, and the	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the neighborhood was constructed post-1980, the	No record for basis of assumption Since the neighborhood was constructed post-1980,
1600 DANLEIGH	1600	DANL	EIGH St. Johns	Michigan	48879	292500	300-217-000-060-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	y public portion of the service must be of a standard material that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1602 DANLEIGH	1602	DANL	EIGH St. Johns	Michigan	48879	292400	300-217-000-061-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the y public portion of the service must be of a standard material that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1604 DANLEIGH	1604	DANL	EIGH St. Johns	Michigan	48879	292300	300-217-000-062-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.			Since the neighborhood was constructed post-1980, the y public portion of the service must be of a standard material that isn't Lead/Galvanized	
1604 S LANSING	1604	S LANS	iNG St. Johns	Michigan	48879	73534	300-020-100-048-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1606 DANLEIGH	1606	DANL	EIGH St. Johns	Michigan	48879	292200	300-217-000-063-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel	Since the neighborhood was constructed post-1980, the y public portion of the service must be of a standard material	the private portion of the service must be of a
1137 SUNVIEW	1137	sum	IEW St. Johns	Michigan	48879	700084	300-235-010-052-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 90's	service are Copper.		no gooseneck attached to the service. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	that isn't Lead/Galvanized Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material that isn't Lead/Galvanized No record for basis of assumption
201 W STATE							300-000-013-012-00									Required						galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	
	201	W S74	TE St. Johns	Michigan	48879	237500	300-000-013-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			Unknown Material Construction date of watermain is unknown and less than	Unknown Material Construction date of watermain is unknown and less than	Unknown Material
1139 SUNVIEW	1139	sum	IEW St. Johns	Michigan	48879	700085	300-235-010-051-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
207 E HIGHAM	207	E HIGH	IAM St. Johns	Michigan	48879	291700	300-000-001-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, ther likely will not be a gooseneck attached to the service	*	Cannot assume material
1141 SUNVIEW	1141	sum	IEW St. Johns	Michigan	48879	700086	300-235-009-029-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
209 BRUSH	209	BRU	ISH St. Johns	Michigan	48879	294100	300-000-005-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	ır	No record for basis of assumption
209 BRUSH	209	BRU	ISH St. Johns	Michigan	48879	294100	300-000-005-003-10	Assumption	Not Applicable	Records	Copper	Records	Capper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
209 E HIGHAM	209	E Higi	IAM St. Johns	Michigan	48879	291800	300-000-001-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion is of copper material, ther	e	Cannot assume material
209 E TOWNSEND							300-130-005-019-50									Required Replacement Not			No Lead/Watermain installed in 90's	service material		likely will not be a gooseneck attached to the service Construction date of watermain is unknown and less than 50% of	Construction date of watermain is unknown and less than	
	209		SEND St. Johns		48879	300001		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required						services in area are known non-lead. non-galvanized by service card o DSMI verification.	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1143 SUNVIEW	1143	SUM	/IEW St. Johns	Michigan	48879	700087	300-235-009-030-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
210 S MORTON	210	S MOR	TON St. Johns	Michigan	48879	281300	300-160-015-001-03	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
222 N CLINTON	222	N CLIN	TON St. Johns	Michigan	48879	85287	300-000-007-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1145 SUNVIEW	1145	sum	IEW St. Johns	Michigan	48879	700088	300-235-009-032-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
301 LINDY	301	LIN	DY St. Johns	Michigan	48879	300006	300-190-000-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
304 N CLINTON	304	N CLIN	TON St. Johns	Michigan	48879	260000	300-000-002-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			No Lead/Service line istalled in 1996			DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
305 W RAILROAD	305		OAD St. Johns		48879	264100	300-470-007-005-11	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unkngwn	Lead Status Unknown	Required Requires Verification			Lead status unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Cannot assume material
																Replacement Not				Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification.	· · · · · · · · · · · · · · · · · · ·
307 S CHURCH	307		RCH St. Johns		48879	300575	300-000-020-007-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and less than	r Construction date of watermain is unknown and less than	No record for basis of assumption
307 N PROSPECT	307	N PROS	PECT St. Johns	Michigan	48879	263100	300-170-006-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
308 N U5127	308	N US	27 St. Johns	Michigan	48879	304250	300-000-041-001-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1147 SUNVIEW	1147	sum	IEW St. Johns	Michigan	48879	700089	300-235-009-031-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in the 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
314 S SCOTT	314	s sco	OTT St. Johns	Michigan	48879	73626	300-480-000-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
401 E WALKER	401	E WAL	KER St. Johns	Michigan	48879	300226	300-004-300-072-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Duplicate Parcel	Duplicate Parcel			galvanized by service card or DSMI verification. Since water main constructed post-1980, gooseneck likel not present along water service	galvanized by service card or DSMI verification. y Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
1149 SUNVIEW	1149	SIM	IEW St. Johns	Michigan	48879	700090	300-235-009-037-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in the 90's			Construction date of watermain is unknown and less than	n Construction date of watermain is unknown and less than	No record for basis of assumption
							300-008-400-080-01									Required						50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
403 VAUCONSANT	403		NSANT St. Johns		48879	514601		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Proximal Data indicates that both public-	Lead status unknown Proximal Data indicates that both public-			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. a Municipal Water Supplier shared knowledge that this area	No record for basis of assumption Municipal Water Supplier shared knowledge that this
405 GILES	405	GIL	ES St. Johns	Michigan	48879	514606	300-180-000-027-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of servic would be Copper material.	•		was built post-1980, so all portions of service would be o standard material. Construction date of watermain is unknown and more than 50% of	f was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and more than	area was built post-1980, so all portions of service would be of standard material.
405 W BALDWIN	405	W BALL	WIN St. Johns	Michigan	48879	514397	300-160-010-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more main sols or services in area are known non-lead non-galvanized by service card o DSMI verification	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
405 W TOWNSEND	405	W TOWN	SEND St. Johns	Michigan	48879	244000	300-020-100-003-00	Records	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			No House			Watermain constructed after 1980		No record for basis of assumption
407 N CLINTON	407	N CLIN	TON St. Johns	Michigan	48879	260300	300-440-000-001-55	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
501 VAUCONSANT	501	VAUCO	NSANT St. Johns	Michigan	48879	514599	300-460-000-039-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the	a :	
506 GALAXY	506	GAL	UXY St. Johns	Michigan	48879	73558	300-207-000-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		process (over expression)	No Lead/Service line installed in2006			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	r 50% of services in area are known non-lead non-	No record for basis of assumption
1151 SUNVIEW	1151		/IEW St. Johns		48879	700091	300-235-009-038-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 90's			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
																Required						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. n Construction date of watermain is unknown and less than	
511 N MEAD	511	N ME			48879	302122	300-490-111-001-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1153 SUNVIEW	1153	SUM	/IEW St. Johns	Michigan	48879	700092	300-235-009-040-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in the 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
604 SPRING	604	SPR	ING St. Johns	Michigan	48879	276900	300-490-112-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1155 SUNVIEW	1155	sum	IEW St. Johns	Michigan	48879	700093	300-235-009-039-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
608 WIGHT	608	wie	HT St. Johns	Michigan	48879	180078	300-000-086-008-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
609 S BAKER	609	S BAR	ER St. Johns	Michigan	48879	249600	300-480-000-023-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Service line installed in 1983			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
610 E WALKER	610	E WAL		-		514520	300-009-100-001-59	Assumption		Records	Copper			Unknown		Required		Duplicate Parcel	Duplicate Parcel			galvanized by service card or DSMI verification. Since Water Main constructed post-1980, and Public-	galvanized by service card or DSMI verification.	
				-	48879				Not Applicable			Assumption	Lead status unknown		Lead Status Unknown	Requires Verification Replacement Not		Dupicaté Parcei				Owned portion is of Copper material, gooseneck likely no present Construction date of watermain is unknown and less than	N Construction date of watermain is unknown and less than	Cannot assume material
1157 SUNVIEW	1157	SUM	/IEW St. Johns	Michigan	48879	700094	300-235-009-033-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1159 SUNVIEW	1159	SUM	/IEW St. Johns	Michigan	48879	700095	300-235-009-034-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1161 SUNVIEW	1161	sum	IEW St. Johns	Michigan	48879	700096	300-235-009-036-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1163 SUNVIEW	1163	sum	IEW St. Johns	Michigan	48879	700097	300-235-009-035-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
1165 SUNVIEW	1165	sum	/IEW St. Johns	Michigan	48879	700098	300-235-009-041-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																						galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	

Required *C	Optional* *O	Optional* *Optio	onal* *Required	* *Required*	*Required* *Option	al* *Required if no address	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
	·	Addresses				Unique Identifier		eneck or Pigtail	System-Owned Portion **MHC the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in	tion **MHCs should list same n System-owned and Customer- ed columns.	Presence of Lead	E. J. J. D. J.		Access Denied	Notes			Reviewer Questions			
					Lining Cur	b Stop Other unique identifier (parci	Select option from drop down list. If "Other,"	list. Select "Not Applicable" if	Select option from drop down	Select option from drop down	Select option from drop	Select option from drop down		Federal Classification The fields below auto- generate the	Status of Service Line The fields below auto-	Provide the date that access was denied for inspection.	r This is an optional field that can provide		If populated - get clarifiation from City as to		Optional Field for capturing assumption determinated for	Optional Field for capturing assumption determined for	
Water systems must	provide addresse	es or another unique i	identifier for all service	lines in their inventor	y. Identif	er service line ID, general loca	on) describe in the Notes (Column P).		list. If "Other," describe in the Notes (Column P).	list. If "Other," describe in the Notes (Column P).	describe in the Notes (Column P).	list. If "Other," describe in the Notes (Column P).	Select option from drop down list	classification of the entire service line as described by the EPA.	generate the status of the service line.	Documentation should be kept in water supply records	additional detail about material classification.		their modifications to the service line classifiation	Questions from Reviewer for Support Person	Gooseneck	System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address A		Street irection Street	Name City	State	Zip Curbsto	P ID Required if service line		Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	e Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
707 N TRAVER	707	N TRA	VER St. Johns	Michigan	48879 28190	10 300-490-107-004-51	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)? Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
711 N US127	711	N US1	127 St. Johns	Michigan	48879 7376	3 300-490-108-013-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
712 N CUNTON	712	N CLIN	TON St. Johns	Michigan	48879 8665	5 300-490-114-003-00	Assumption	Not Applicable	Records	Copper	Records	Capper	No	Non-Lead	Replacement Not			Cooper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
806 N OTTAWA	806	N OTTA	AWA St. Johns	Michigan	48879 27080	10 300-520-002-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
810 E STEEL	810	E STE	EL St. Johns	Michigan	48879 27550	300-490-099-008-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
823 N LANSING	823	N LANS		-	48879 51034										Requires Verification						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification.	
							Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Replacement Not			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
	1167	SUN		-	48879 70005	·	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 90's	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
	904	WIG		-	48879 18006		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more		Cannot assume material
	910	E STA	1TE St. Johns	Michigan	48879 25580		Assumption	Not Applicable	Records	Copper	Records	Copper	Unknown	Non-Lead	Required			Copper	service material		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	No record for basis of assumption
915 N LANSING	915	N LANS	SING St. Johns	Michigan	48879 51036	300-008-100-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Ductile			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the water main was built post-1980, public-owned	No record for basis of assumption
918 N CLINTON	918	N CLIN	TON St. Johns	Michigan	48879 26090	300-110-001-030-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, there likely isn't a gooseneck connection with the water main. Construction date of watermain is unknown and less than	service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
1169 SUNVIEW	1169	SUM	VIEW St. Johns	Michigan	48879 70010	300-235-009-044-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	No Lead/Watermain installed in 90's Proximal Data indicates that both public-			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption Municipal Water Supplier shared knowledge that this
924 JOYCE	924	YOL	CE St. Johns	Michigan	48879 8672	9 300-151-000-036-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			owned and private-owned portions of service would be Copper material.	•		was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1171 SUNVIEW	1171	sum	VIEW St. Johns	Michigan	48879 70010	300-235-009-043-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1173 SUNVIEW	1173	SUM	VIEW St. Johns	Michigan	48879 70010	300-235-008-027-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1179 SUNVIEW	1179	sum	VIEW St. Johns	Michigan	48879 70010	300-235-006-023-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		No record for basis of assumption
1181 SUNVIEW	1181	SUM	VIEW St. Johns	Michigan	48879 70010	14 300-235-006-022-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		No record for basis of assumption
1187 SUNVIEW	1187	SUM	VIEW St. Johns	Michigan	48879 70010	300-235-005-019-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		No record for basis of assumption
100 S LANSING	100	S LANS	SING St. Johns	Michigan	48879 23220	0 300-160-001-012-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Records	Capper	Yes	Non-Lead	Replacement Not Required		Work Order to replace meter, Verified Private side as Copper	Lead			Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		Cannot assume material
1000 E STATE	1000	E STA	TE St. Johns	Michigan	48879 23230	0 300-413-000-004-01	Assumption	Not Applicable	Records	Copper	Records	Copper	Presumed Yes	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		No record for basis of assumption
1000 RANDY	1000	RAN	IDY St. Johns	Michigan	48879 8675	¢ 300-151-000-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1189 SUNVIEW	1189	SUM	VIEW St. Johns	Michigan	48879 70010	16 300-235-005-018-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's	JULY VAL INSULAN		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	would be of standard material.
1004 S OAKLAND	1004	S OAKL	AND St. Johns	Michigan	48879 23260	10 300-130-004-028-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Non Lead /Watermain Installed in 2008			50% of services in area are known non-lead non-	galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1005 BILLS	1005	BIL	LLS St. Johns	Michigan	48879 8680	0 300-451-000-065-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service			galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	galvanized by service card or DSMI verification.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
	1005			-									10		Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-	-		standard material. Municipal Water Supplier shared knowledge that this area		would be of standard material. Municipal Water Supplier shared knowledge that this
			LLS St. Johns	-		·	Assumption	Not Applicable	Records	Copper	Assumption	Copper	NO	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material.	would be Copper material.	Meter Change and/or BSA data recorded		was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and more than 50% of		area was built post-1980, so all portions of service would be of standard material.
	1008	E CA:		-	48879 23280	·	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption Municipal Water Supplier shared knowledge that this
	1008	RAN	IDY St. Johns	Michigan	48879 8675	0 300-151-000-015-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
101 E TOLLES	101	E TOLI	LES St. Johns	Michigan	48879 29350	300-004-300-081-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			was built post-1980, so all portions of service would be of standard material. Since the public-owned portion of the water service is of	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
101 N CUNTON	101	N CLIN	ITON St. Johns	Michigan	48879 8531	6 300-000-011-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
101 N OTTAWA	101	N OTTA	AWA St. Johns	Michigan	48879 23310	300-150-012-002-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement	-		Lead			Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material	Construction date of watermain is unknown and less than	Cannot assume material
1195 SUNVIEW	1195	SUM	VIEW St. Johns	Michigan	48879 70010	300-235-004-015-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			services in area are known non-lead non-galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
101 W TOWNSEND	101	W TOWN	ISEND St. Johns	Michigan	48879 23320	300-021-200-001-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain Installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead . non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1013 E WALKER	1013	E WAL	KER St. Johns	Michigan	48879 24900	300-100-000-001-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Since the water main was constructed in 2020, gooseneck likely not present	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1197 SUNVIEW	1197	sum	VIEW St. Johns	Michigan	48879 70010	8 300-235-004-014-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than	No record for basis of assumption
1199 SUNVIEW	1199	SUM	VIEW St. Johns	Michigan	48879 70010	9 300-235-004-013-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than	No record for basis of assumption
102 N CLINTON	102	N CLIN	TON St. Johns	Michigan	48879 25940	0 300-000-010-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
102 S KIBBEE	102	S KIBE	BEE St. Johns	Michigan	48879 27910	300-000-049-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1020 BILLS	1020	BIL	LS St. Johns	Michigan	48879 27870	0 300-451-000-077-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	germinated by service card of borni verincation.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service usual due of categories material
1020 RANDY	1020	RAN	IDY St. Johns	Michigan	48879 29480	0 300-151-000-021-00	Assumption	Not Applicable	Records	Copper	Assumption	Capper	No	Non-Lead	Replacement Not Required		would be Copper material.	would be Copper material. Copper	Meter Change and/or BSA data recorded service material		standard material. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
		W STE	EL St. Johns	Michigan	48879 23180	0 300-490-120-029-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown	and the second the second		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
		N 0774		Michigan	48879 51403	·	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
104 REX	104	RE			48879 30104		Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-			galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was	galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this
104 KEA	104	S ME		-	48879 30104		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		would be Copper material.	would be Copper material.	Meter Change and/or BSA data recorded		built post-1980, so an portions or service would be of standard material. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	standard material.	area was built post-1960, so all portions of service would be of standard material. Cannot assume material
				-		-		_							Required Replacement Not				service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion is of copper material, there		
104 W STEEL	104	W STE		-	48879 23370		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		likely will not be a gooseneck attached to the service Construction date of watermain is unknown and less than		Cannot assume material
105 N LANSING		N LANS		-	48879 25190		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
105 W STEEL	105	W STE		Michigan	48879 23410		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
106 W STEEL	106	W STE	EEL St. Johns	Michigan	48879 23420	0 300-490-116-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service Construction date of watermain is unknown and less than	Construction date of watermain is unknown and by	Cannot assume material
107 E STATE	107	E STA	TE St. Johns	Michigan	48879 8521	3 300-000-010-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
107 S PROSPECT	107	S PROS	PECT St. Johns	Michigan	48879 27900	0 300-160-001-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
107 S TRAVER	107	S TRA	VER St. Johns	Michigan	48879 23430	0 300-000-049-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
107 W RAILROAD	107	W RAILR	ROAD St. Johns	Michigan	48879 26380	0 300-000-003-012-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement			Lead			Since the water service card shows the public-owned portion's material as 'Lead', there's likely a gooseneck connection to the main itself of a similar material		Cannot assume material
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Water systems must provide addresses or a Street Address Address Street 108 E WALKER 108 E 108 E WALKER 108 E 109 S TRAVER 109 S 109 V STELL 109 G 120 E LINCOLN 110 E 120 S JUNNEW 1207 C 120 U STELL 170 W 120 U STELL 170 W	treet Street Nam E WALKER S OTTAWA S TRAVER W STEEL E LINCOLN	e City St. Johns St. Johns St. Johns	State	Unique Cu Identa Zip Curbsto 48879 2931	Required if service line dos	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to	System-Owned Portion **MHCs the riser in System-owned and Select option from drop down list. If "Other," describe in the	Select option from drop down	Customer-Owned Port materials for the riser in owne Select option from drop	ion **MHCs should list same System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Street Address Address Street Direct 108 E WALKER 708 E 108 S 07T/MA 708 S 109 S TRAVER 709 W 1100 LINCOM 110 E 1202 SURVEW 7207 W 1100 SAMLES ESTATES 710 W	treet Street Nam E WALKER S OTTAWA S TRAVER W STEEL E LINCOLN	e City St. Johns St. Johns St. Johns	State Michigan	Zip Curbst	er service line ID, general location	down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if the material type does not change between water main to	Select option from drop down list. If "Other." describe in the	Select option from drop down	Colort ontion from dron												
Street Address Number Direct 108 E WALKER 7.08 E 108 S OTTAWA 7.08 S 109 S TRAVER 7.09 S 109 S TRAVER 7.09 W 130 E LINCOLM 7.10 E 1203 SURVEW 1200 I W 130 K MALES ESTATES 7.10 W 1200 MARLES ESTATES 7.10 W	ection Street Nan E WALKER S OTTAWA S TRAVER W STEEL E LINCOLN	St. Johns St. Johns St. Johns	Michigan				curb stop.	Notes (Column P).	list. If "Other," describe in the Notes (Column P).	down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list		The fields below auto- generate the status of the service line.	access was denied of or inspection. Documentation should be kept in water supply	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
109 S OT JAWA 108 S 109 S TRAVER 7.09 S 109 S TRAVER 7.09 S 109 W W STELL 7.09 W 1105 LINCOLN 710 E 120 W STELL 7.09 W 1105 LINCOLN 710 E 120 W STELL 7.10 W 1100 MARKE SETATES 7100 W	S OTTAWA S TRAVER W STEEL E LINCOLN	St. Johns St. Johns		48879 2931		 Basis of Material Classification 	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
100 570,000 5 109 STRAVER 109 S 109 W STELL 769 W 110 E.INCOLN 110 E 120 SUMEW 1207 120 120 W STELL 170 W 120 SUMEW 1207 100	S TRAVER W STEEL E LINCOLN	St. Johns	Michigan		0 300-009-200-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.		Cannot assume material
109 STRAVER 109 S 109 W STRLE 109 W 100 STRAVER 110 W 110 STRAVER 110 E 120 STRAVER 120 120 120 STRAVER 120 120 120 STRAVER 120 W 120 STRAVER 110 W 120 STRAVER 110 W	S TRAVER W STEEL E LINCOLN	St. Johns		48879 2345	0 300-400-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
109 W STELL 109 W 1100 LINCOLN 710 E 1202 SUNNEW 1201 1203 WSTELL 710 W 1203 WSTELL 710 W 1203 WSTELL 710 W	W STEEL E LINCOLN		Michigan	48879 2946	0 300-000-049-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead status unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
LID E LINCOLM 710 E LID E LINCOLM 710 E LID IS SUMMEW 1201 LID US SUMMEW 710 W LID US ANALES ESTATES 7100	E LINCOLN	St. Johns	Michigan	48879 2346	0 300-490-120-026-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption			Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	gaivanized by service card or DSMI venitication.	No record for basis of assumption
1201 SUNVEW 7201 1200 STEEL 110 1200 STALLES ESTATES 1100		_	-								Lead status unknown	Unknown		Replacement Not				Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper	galvanized by service card or DSMI verification.	
110 W STEEL 110 W 1100 SEARLES ESTATES 1100			-	48879 2643		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and more	Construction date of watermain is unknown and more than	Cannot assume material
1100 SEARLES ESTATES 1100	SUNVIEW	St. Johns	Michigan	48879 7001	0 300-235-007-026-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 90's			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	No record for basis of assumption
	W STEEL	St. Johns	Michigan	48879 2347	0 300-490-116-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Proximal Data indicates that both public-	Lead status unknown Proximal Data indicates that both public-			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption Municipal Water Supplier shared knowledge that this
1215 N US127 1215 N	SEARLES ESTATES	St. Johns	Michigan	48879 2651	0 300-450-000-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of servic would be Copper material.	,		was built post-1980, so all portions of service would be of standard material.	Construction rists of watermain is unknown and lase than	area was built post-1980, so all portions of service would be of standard material.
	N US127	St. Johns	Michigan	48879 7000	9 300-009-200-078-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Proximal Data indicates that both public-	Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption Municipal Water Supplier shared knowledge that this
1317 S DAKLAND 1317 S	S OAKLAND	St. Johns	Michigan	48879 7000	0 300-407-000-016-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.
1101 CHALEN 1101	CHALEN	St. Johns	Michigan	48879 2653	0 300-216-000-030-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1101 S LANSING 1101 S	S LANSING	St. Johns	Michigan	48879 2587	0 300-210-003-006-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1101 SUNVIEW 1101	SUNVIEW	St. Johns	Michigan	48879 2945	0 300-235-001-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	n No record for basis of assumption
1102 HAMPSHIRE 1102	HAMPSHIR	E St. Johns	Michigan	48879 2349	0 300-431-000-048-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1102 S CLINTON 1102 S	S CLINTON	St. Johns	Michigan	48879 2662	0 300-210-004-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1103 N CLINTON 1103 N	N CLINTON	St. Johns	Michigan	48879 8670	300-230-003-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			galvanized by service card or DSMI verification. Since the water main was constructed post-1980, there likely isn't a gooseneck connection with the water main.	galvanized by service card or DSMI verification. Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	Cannot assume material
1347 E TOWNSEND 1347 E	F TOWNSEN) St. Johns	Michigan	48879 7000	6 300-015-300-030-51	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Ductile Water service installed in			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Galvanized or Lead Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1400 S CLINTON 1400 S		St. Johns	Michigan	48879 7000		Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			1992 Unknown non-lead			galvanized by service card or DSMI verification. Homes built post-1980, therefore it is highly unlikely that	galvanized by service card or DSMI verification. Homes built post-1980, therefore it is highly unlikely that	Water Main connection to school changed to
		_	-											Required Replacement Not				Neighborhood built in early 2000's, followed		non-standard material used in water service construction Since this Neighborhood was built post-1980, and the	non-standard material used in water service construction	standard material between 1991-2000 Since the neighborhood was constructed post-1980,
1104 CHALEN 1104	CHALEN	St. Johns	Michigan	48879 2654	0 300-216-000-032-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service. Since the public-owned portion of the water service is of		the private portion of the service must be of a standard material that isn't Lead/Galvanized
1105 S LANSING 1105 S	S LANSING	St. Johns	Michigan	48879 2355	0 300-210-003-007-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.	Since the neighborhood was constructed post-1980, the	Cannot assume material
1405 KELCRASTA 1405	KELCRAST	St. Johns	Michigan	48879 7000	8 300-217-000-071-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized	since the neighborhood was constructed post-1990, all the private portion of the service must be of a standard material that isn't Lead/Galvanized
1420 E M21 1420 E	E M21	St. Johns	Michigan	48879 7000	9 300-015-100-010-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Ductile			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service		No record for basis of assumption
1109 LOIS 1109	LOIS	St. Johns	Michigan	48879 2841	0 300-215-000-021-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1111 ASTWOOD MEWS 1111	ASTWOOD MEWS	St. Johns	Michigan	48879 7366	300-115-000-001-60	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic would be Copper material.	1		Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1514 S LANSING 1514 S	s LANSING	St. Johns	Michigan	48879 7000.	0 300-020-100-060-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		would be opper material.	Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1516 WATERFORD 1516	WATERFOR	D St. Johns	Michigan	48879 7000	7 300-330-000-013-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service				galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard		f area was built post-1980, so all portions of service
1114 S CLINTON 1114 S	S CLINTON	St. Johns	Michigan	48879 2655	0 300-016-300-053-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		would be Copper material.	would be Copper material.	Meter Change and/or BSA data recorded		material. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	standard material.	would be of standard material.
1531 GLASTONBURY 1531		RY St. Johns	Michigan	48879 7001	1 300-021-100-011-00	Assumption	Not Applicable	Assumption	Copper	Assumption			Non-Lead	Required Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service of	Proximal Data indicates that both public-	service material		connection to the water main. Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this
			-								Copper			Required Replacement Not		would be Copper material.	would be Copper material.			material. Construction date of watermain is unknown and less than	material. Construction date of watermain is unknown and less than	would be of standard material.
		NR St. Johns	Michigan	48879 7000		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/ Watermain installed in 2020			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1118 N LANSING 1118 N	N LANSING	St. Johns	Michigan	48879 2522	0 300-009-200-050-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
200 E OAK 200 E	E OAK	St. Johns	Michigan	48879 7000.	2 300-130-005-002-04	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Proximal Data indicates that both public-	Lead status unknown Proximal Data indicates that both public-			Watermain constructed before 1980 Municipal Water Supplier shared knowledge that this area	Watermain constructed before 1980 Municipal Water Supplier shared knowledge that this area	No record for basis of assumption
114 FLORAL 114	FLORAL	St. Johns	Michigan	48879 2360	0 300-110-004-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	would be Copper material.			was built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.
203 N CLINTON 203 N	N CLINTON	St. Johns	Michigan	48879 7000.	3 300-000-006-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1149 ASTWOOD MEWS 1149	ASTWOOD MEWS	St. Johns	Michigan	48879 7365	5 300-115-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
204 W PARK 204 W	W PARK	St. Johns	Michigan	48879 7000.	4 300-142-000-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1177 ASTWOOD MEWS 1177	ASTWOOD	St. Johns	Michigan	48879 2844	0 300-115-000-008-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service of				Since the water main was built in 1998I, there likely isnt a gooseneck connection.	Since the surrounding houses all have records of copper material, and the water main was built post-1980, this service is also likely of copper material	
205 E RAILROAD 205 E	E RAILROAD	St. Johns	Michigan	48879 7000.	5 300-440-000-045-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		would be Copper material.	No Lead/Watermain installed in 2021			Since the Water Main was built in 2019, a gooseneck is not likely to be present	Since the water main was built in 2019, public-owned service material likely to be a standard material, and not	would be of standard material. Cannot assume material
207 ROSS 207	ROSS	St. Johns	Michigan	48879 7000.	6 300-440-000-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Galvanized or Lead Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
208 W PARK 208 W	W PARK	St. Johns	Michigan	48879 7000.	7 300-142-000-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
209 W GIBBS 209 W	W GIBBS	St. Johns	Michigan	48879 7000		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		No service cards available, unknown water	Lead Status unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
			-											Replacement Not		main age				galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
2138 S US127 2138 S	S US127	St. Johns	Michigan	48879 7000.		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 2009			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1200 N LANSING 1200 N	N LANSING	St. Johns	Michigan	48879 2517		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 2001			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1200 SUNVIEW 1200	SUNVIEW	St. Johns	Michigan	48879 2951	0 300-409-000-020-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Descinal Data 1.5 of the first of the	No Lead/Watermain installed in 90's			services in area are known non-lead non-galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1201 HAMPSHIRE 1201	HAMPSHIR	E St. Johns	Michigan	48879 2363	0 300-431-000-065-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic would be Copper material.			built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.
1204 KELCRASTA 1204	KELCRAST	St. Johns	Michigan	48879 3022	3 300-217-000-046-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.			Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	
1204 S US127 1204 S	S US127	St. Johns	Michigan	48879 2871	0 300-410-000-009-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
1206 GLASTONBURY 1208	GLASTONBU	RY St. Johns	Michigan	48879 7010	3 300-205-000-034-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of servic			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	f area was built post-1980, so all portions of service
1206 KELCRASTA 1206	KELCRAST	St. Johns	Michigan	48879 2364	0 300-217-000-047-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		would be Copper material.	would be Copper material.	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		water main was also constructed post-1980, there is likely	standard material. Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material	I the private portion of the service must be of a
1206 S LANSING 1206 S		St. Johns		48879 2588		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 90's	service are Copper.		no gooseneck attached to the service. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	that isn't Lead/Galvanized Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material that isn't Lead/Galvanized
			-			-								Required Replacement Not		Proximal Data indicates that both public-	Proximal Data indicates that both public-			galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	a Municipal Water Supplier shared knowledge that this
1209 S OAKLAND 1209 S	S OAKLAND		Michigan	48879 2944		Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material.	would be Copper material.				standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1210 ZEEB 1210	ZEEB	St. Johns	Michigan	48879 2933	0 300-009-200-011-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required			Unknown non-lead			was built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.

Required *Optional*	*Optional* *Opt	tional* *Required* *	'Required* *R	equired* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
	Addresses				Unique Identifier	Goosene	ack or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	should list same materials for d Customer-owned columns.	materials for the riser in S	on **MHCs should list same System-owned and Customer- I columns.	Presence of Lead			Access Denied	Notes			Reviewer Questions			
				Heiene Curb Stop	Other unique identifier (parcel ID,	Select option from drop down list. If "Other,"	Select option from drop down list. Select "Not Applicable" if	Select option from drop down	Select option from drop down	Select option from drop down list. If "Other,"	Select option from drop down		The fields below auto- generate the	Status of Service Line The fields below auto-	Provide the date that access was denied for inspection.	r This is an optional field that can provide		If populated - get clarifiation from City as to		Ontional Field for canturing securition daterminated for	Optional Field for capturing assumption determined for	
Water systems must provide add	dresses or another unique	e identifier for all service lines i	n their inventory.	Identifier	service line ID, general location)	describe in the Notes (Column P).	the material type does not change between water main to curb stop.	list. If "Other," describe in the Notes (Column P).	list. If "Other," describe in the Notes (Column P).	describe in the Notes (Column P).	list. If "Other," describe in the Notes (Column P).	Select option from drop down list	classification of the entire service line as described by the EPA.	generate the status of the service line.	Documentation should be kept in water supply records	additional detail about material classification		their modifications to the service line classifiation	Questions from Reviewer for Support Person	Gooseneck	System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number	Street Direction Stree	t Name City	State	Zip Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	e Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
300 PISTON RING 300	PISTO	ON RING St. Johns	Michigan	48879 700030	300-008-400-040-11	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No No	Non-Lead	Replacement Not Required		Structure here on the parcel near a water main built post-1980, unsure if structure	Structure here on the parcel near a water main built post-1980, unsure if structure				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	f area was built post-1980, so all portions of service
1216 LINCOLNSHIRE 1216	LINCOL	LNSHIRE St. Johns	Michigan	48879 70041	300-205-000-017-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		requires water service. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area war built post-1980, so all portions of service would be of standari	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1222 LAVALLE 1222		/ALLE St. Johns	Michigan	48879 70116	300-205-000-052-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1226 LAVALLE 1226			-	48879 70118	300-205-000-050-00	Records	Not Applicable		Copper		Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
			-					Physical verification		Physical verification		NO		Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1230 LAVALLE 1230			-	48879 70120	300-205-000-048-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		would be Copper material.	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this are	was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.
125 FLORAL 125	FLO	ORAL St. Johns	Michigan	48879 302159	300-110-003-026-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	 owned and private-owned portions of service would be Copper material. 			was built post-1980, so all portions of service would be o standard material. Municipal Water Supplier shared knowledge that this are	f Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
128 FLORAL 128	FLO	ORAL St. Johns	Michigan	48879 236100	300-110-004-014-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	e owned and private-owned portions of service would be Copper material.	Neighborhood built in early 2000's, followed			f was built post-1980, so all portions of service would be o standard material. Since the neighborhood was constructed post-1980, the	
1303 KELCRASTA 1303	KELC	RASTA St. Johns	Michigan	48879 236500	300-217-000-077-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	y public portion of the service must be of a standard materia that isn't Lead/Galvanized	
1304 S LANSING 1304	S LAN	VSING St. Johns	Michigan	48879 258900	300-017-400-033-00	Records	Not Applicable	Records	Copper	Assumption	Copper	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1307 KELCRASTA 1307	KELC	RASTA St. Johns	Michigan	48879 302251	300-217-000-075-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1307 S CLINTON 1307	S CLI	NTON St. Johns	Michigan	48879 300504	300-448-000-002-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead				Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction	
1401 KELCRASTA 1401	KELC	RASTA St. Johns	Michigan	48879 236600	300-217-000-073-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.			Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980,
1408 KELCRASTA 1408	KELC	RASTA St. Johns	Michigan	48879 236700	300-217-000-068-00	Assumption	Not Applicable	Records	Copper	Records	Capper	No	Non-Lead	Replacement Not Required			Unknown non-lead	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	Since the neighborhood was constructed post-1980, the private portion of the service must be of a
1409 KELCRASTA 1409	KELC	RASTA St. Johns	Michigan	48879 236900	300-217-000-070-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		water main was also constructed post-1980, there is likel	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the y public portion of the service must be of a standard materia	I the private portion of the service must be of a
1410 KELCRASTA 1410	KELC	RASTA St. Johns	Michigan	48879 236800	300-217-000-069-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		water main was also constructed post-1980, there is likel	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	I the private portion of the service must be of a
1412 S LANSING 1412	S IAN	VSING St. Johns	Michigan	48879 281100	300-017-400-026-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown	service are Copper.		no gooseneck attached to the service. Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	that isn't Lead/Galvanized Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material that isn't Lead/Galvanized
308 W RAILROAD 308			-	48879 700031	300-470-007-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Cannot assume material
			-											Requires Verification			Proximal Data indicates that both public-			galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area wat	galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	a Municipal Water Supplier shared knowledge that this
1501 WATERFORD 1501			Michigan	48879 237300	300-330-000-002-60	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		would be Copper material.	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be or standard material. Municipal Water Supplier shared knowledge that this area was	would be of standard material. Municipal Water Supplier shared knowledge that this
1503 GLASTONBURY 1503	GLAST	ONBURY St. Johns	Michigan	48879 284500	300-021-100-010-13	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	e owned and private-owned portions of service would be Copper material.	Neighborhood built in early 2000's, followed		built post-1980, so all portions of service would be of standard material.	built post-1980, so all portions of service would be of standard material. Since the neighborhood was constructed post-1980, the	area was built post-1980, so all portions of service would be of standard material.
1503 MARCELINE 1503	MARG	CELINE St. Johns	Michigan	48879 292600	300-217-000-058-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Unknown non-lead	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	y public portion of the service must be of a standard materia that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1505 WATERFORD 1505	WATE	ERFORD St. Johns	Michigan	48879 289600	300-330-000-004-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.
1507 WATERFORD 1507	WATE	ERFORD St. Johns	Michigan	48879 289700	300-330-000-005-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	a Municipal Water Supplier shared knowledge that this f area was built post-1980, so all portions of service would be of standard material.
1517 GLASTONBURY 1517	GLAST	ONBURY St. Johns	Michigan	48879 290700	300-164-000-002-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1518 S LANSING 1518	S LAN	VSING St. Johns	Michigan	48879 258300	300-020-100-058-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1519 GLASTONBURY 1519	GLAST	ONBURY St. Johns	Michigan	48879 290800	300-164-000-003-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	area was built post-1980, so all portions of service
1522 WATERFORD 1522	WATE	ERFORD St. Johns	Michigan	48879 290400	300-330-000-016-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standari	material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	
1524 WATERFORD 1524	WATE	RFORD St. Johns	Michigan	48879 290300	300-330-000-017-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standari	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be o	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1529 WATERFORD 1529	WATE	RFORD St. Johns	Michigan	48879 304084	300-330-000-024-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-				material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
1605 DANLEIGH 1605		ILEIGH St. Johns	-	48879 292000	300-217-000-065-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		would be Copper material.	would be Copper material.	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		material. Since this Neighborhood was built post-1980, and the	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	would be of standard material. Since the neighborhood was constructed post-1980,
			-					Records				NO		Required Replacement Not				service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
1607 DANLEIGH 1607		ILEIGH St. Johns	Michigan	48879 292100	300-217-000-064-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Unknown non-lead	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service. Construction date of watermain is unknown and less that	y public portion of the service must be of a standard materia that isn't Lead/Galvanized Construction date of watermain is unknown and less than	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
401 N CLINTON 401	N CLI		-	48879 700033	300-440-000-001-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Service line replaced in 1998			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
404 W STATE 404	W ST	TATE St. Johns	Michigan	48879 700034	300-170-003-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			Unknown Material	Unknown Material Construction date of watermain is unknown and less than	Unknown Material
1835 S US127 1835	s us	S127 St. Johns	Michigan	48879 294700	300-410-000-020-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 1989			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
200 E RAILROAD 200	E RAIL	ROAD St. Johns	Michigan	48879 302043	300-000-001-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2021			Since the Water Main was built in 2019, a gooseneck is not likely to be present	Since the water main was built in 2019, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
200 W WALKER 200	W WA	LKER St. Johns	Michigan	48879 291400	300-000-005-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service replaced in 2017			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
202 E BUCHANAN 202	E BUCI	HANAN St. Johns	Michigan	48879 268700	300-000-085-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
202 FLORAL 202	FLO	ORAL St. Johns	Michigan	48879 236200	300-110-004-017-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this are	a Municipal Water Supplier shared knowledge that this area f was built post-1980, so all portions of service would be of standard material.	
205 E PARK 205	E Pi	ARK St. Johns	Michigan	48879 301134	300-000-065-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		would be copper material.	Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card of	r	No record for basis of assumption
501 SICKLES 501	SIC	KLES St. Johns	Michigan	48879 700035	300-017-400-020-00	Assumption	Not Applicable	Records	Unknown non-lead	Records	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			DSMI verification Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
205 N MEAD 205	N MI	EAD St. Johns	Michigan	48879 282100	300-000-027-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Unknown non-lead			Since the water main was constructed post-1980, there	standard materials would be used in Water Services Watermain constructed after 1980	standard matenals would be used in Water Services Cannot assume material
205 N SCOTT 205				48879 270100	300-415-000-003-00	Assumption	Not Applicable	Records	Other	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Ductile			likely isn't a gooseneck connection with the water main. Since the public-owned portion of the water service is a 2 Diameter Cast Iron pipe, there is likely no gooseneck	*	Cannot assume material
			-											Required						connection to the main Construction date of watermain is unknown and less that	Construction date of watermain is unknown and less than	s
205 W WALKER 205			-	48879 238400	300-000-012-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
206 N OTTAWA 206			-	48879 270200	300-000-005-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Records	Copper	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line replaced in 2015			Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material Municipal Water Supplier shared knowledge that this are	a Municipal Water Supplier shared knowledge that this area	Cannot assume material Municipal Water Supplier shared knowledge that this
208 KUNTZ 208	KL	JNTZ St. Johns	Michigan	48879 231600	300-009-200-014-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			was built post-1980, so all portions of service would be o standard material.	f was built post-1980, so all portions of service would be of standard material.	
503 E BUCHANAN 503	E BUCI	HANAN St. Johns	Michigan	48879 700036	300-120-000-001-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvaniaed by service card o DSMI verification	r	No record for basis of assumption
209 W PARK 209	W P	ARK St. Johns	Michigan	48879 301127	300-000-069-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification.	r	No record for basis of assumption
210 FLORAL 210	FLO	ORAL St. Johns	Michigan	48879 238900	300-110-004-022-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area f was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
210 N KIBBEE 210	N KIE	BBEE St. Johns	Michigan	48879 272500	300-000-054-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
210 SPRING 210	SP	RING St. Johns	Michigan	48879 302045	300-000-008-002-60	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2021			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	Gard of Dome Canodibili.	Cannot assume material
210 W STATE 210	W S7	TATE St. Johns	Michigan	48879 514032	300-000-012-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			connection to the water main.	Unknown Material	Unknown Material
211 S SWEGLES 211	S SWE	EGLES St. Johns	Michigan	48879 239500	300-000-036-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
														.veyured	1	1	1	service material		connection to the water main.	1	<u> </u>

Required	*Optional*	*Optional* *Option	al* *Required* *Re	juired* *Requ	uired* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses				Unique Identifier	Goosen	eck or Pigtail	System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in	tion **MHCs should list same System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	must provide addres	ses or another unique ide	ntifier for all service lines in th	eir inventory	Unique Curb Sto	Other unique identifier (parcel ID,	Select option from drop down list. If "Other,"	Select option from drop down list. Select "Not Applicable" if	Select option from drop down list. If "Other." describe in the	Select option from drop down	Select option from drop down list. If "Other,"	Select option from drop down list. If "Other." describe in the	Select option from drop down list	The fields below auto- generate the classification of the	The fields below auto- generate the status of	Provide the date that access was denied for inspection.	This is an optional field that can provide		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for		Optional Field for capturing Customer-Owned portion
water systems	must provide addres	ses or another unique lue	annier for an service lines in u	en inveniory.	Identifier	service line ID, general location)	describe in the Notes (Column P).	change between water main to curb stop.	Notes (Column P).	Notes (Column P).	describe in the Notes (Column P).	Notes (Column P).		entire service line as described by the EPA.	the service line.	Documentation should be kept in water supply records.	additional detail about material classification.		classifiation	Questions from Reviewer for Support Person	Gooseneck	System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction Street N	ame City S	tate Zi	ip Curbstop II	D Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
508 E RAILROAD	508	E RAILRO	AD St. Johns Mi	higan 488	879 700037	300-000-040-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
2204 W TOWNSEND	2204	W TOWNSE	ND St. Johns Mi	higan 488	879 289200	030-017-400-015-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2002			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
602 S MORTON	602	S MORTO	DN St. Johns Min	higan 488	879 700038	300-017-400-020-10	Assumption	Not Applicable	Records	Unknown non-lead	Records	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
604 S KIBBEE	604	S KIBBE	E St. Johns Mi	higan 488	879 700039	300-120-000-024-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
606 N US127	606	N US12	7 St. Johns Mi	higan 488	879 700040	300-490-106-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
301 E GIBBS	301	E GIBBS	S St. Johns Mi	higan 488	879 238600	300-370-000-051-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
301 S KIBBEE	301	S KIBBE	E St. Johns Mi	higan 488	879 279200	300-000-058-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
301 S OAKLAND	301	S OAKLA	ND St. Johns Min	higan 488	879 248100	300-000-023-002-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
301 W BALDWIN	301	W BALDW	/IN St. Johns Min	higan 488	879 278300	300-400-000-014-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
302 E OAK	302	E OAK	St. Johns Mi	higan 488	879 271400	300-407-000-010-10	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
302 W MCCONNELL	302	W MCCONN	IELL St. Johns Mi	higan 488	879 240200	300-400-000-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Unknown	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
610 W STATE	610	W STAT	E St. Johns Mit	higan 488	879 700041	300-170-009-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			Unknown Material	Unknown Material	Unknown Material
700 W STATE	700	W STAT	E St. Johns Mi	higan 488	879 700042	300-420-007-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			Unknown Material	Unknown Material	Unknown Material
701 E STATE	701	E STAT	E St. Johns Mi	higan 488	879 700043	300-155-000-009-02	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Presumed Yes	Non-Lead	Replacement Not Required			No Lead/Service installed in 2003 .			Given copper is the material for the public-owned portion, a gooseneck is not likely to be connecting the service and		Cannot assume material
306 E PARK	306	E PAR	St. Johns Mi	higan 488	879 180009	300-000-073-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		the water main Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
306 E RAILROAD	306	E RAILRO	AD St. Johns Min	higan 488	879 240500	300-000-028-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2021			DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
306 E WALKER	306	E WALKE	R St. Johns Min	higan 488	879 514499	300-009-200-005-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead	Requires Replacement		Duplicate Parcel	Duplicate Parcel			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
306 N CLINTON	306	N CLINTO	N St. Johns Mit	higan 488	879 260100	300-000-002-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			No Lead/Service line installed in 1996			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
306 S OTTAWA	306	s ottav	VA St. Johns Mir	higan 488	879 240700	300-400-000-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
307 E GIBBS	307	E GIBB		higan 488		300-370-000-054-00	Assumption	Not Applicable	Records	Cooper	Records	Copper	Na	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
308 E GIBBS	308	E GIBB		higan 488		300-490-110-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ne	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Since the public-owned portion of the water main.		No record for basis of assumption
308 E RAILROAD		E RAILRO				300-000-028-005-01	Assumption		Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 2021	service material		connection to the water main. Since the public-owned portion is of copper material, there		Cannot assume material
308 N EMMONS	308	N EMMO				300-170-006-010-00		Not Applicable						Lead Status Unknown	Required			Lead status unknown				Construction date of watermain is unknown and less than	
	308				879 514189	300-000-004-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Requires Verification				Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
308 N OTTAWA	308	N OTTAV			879 270300		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more than 50% of		Cannot assume material
309 E CLARK	309	E CLAR		-	879 241100	300-000-084-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead .non-galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	No record for basis of assumption
309 N SWEGLES	309	N SWEGL		higan 488		300-000-029-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
310 N CUNTON	310	N CLINTO		higan 488		300-000-002-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			No Lead/Service line installed iin 1996	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
310 S CLINTON	310	S CLINTO		higan 488		300-000-020-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
310 S OTTAWA	310	S OTTAV	VA St. Johns Min	higan 488	879 241800	300-400-000-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
401 E WALKER	401	E WALKE	R St. Johns Mi	higan 488	879 300226	300-004-300-072-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since water main constructed post-1980, gooseneck likely not present along water service Since the public-owned portion of the water service is of	Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
401 S OAKLAND	401	S OAKLA	ND St. Johns Min	higan 488	879 301150	300-000-064-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned public of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
401 S TRAVER	401	S TRAVE	R St. Johns Min	higan 488	879 240100	300-000-060-001-00	Assumption	Not Applicable	Records	Copper	Records	Capper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
402 E BUCHANAN	402	E BUCHAN	IAN St. Johns Min	higan 488	879 268900	300-000-083-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
402 SICKLES	402	SICKLE	ES St. Johns Mi	higan 488	879 301210	300-017-400-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
403 MEADOWVIEW	403	MEADOW	VIEW St. Johns Min	higan 488	879 272600	300-340-000-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
403 S BAKER	403	S BAKE	R St. Johns Min	higan 488	879 242900	300-340-000-002-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
404 S MEAD	404	S MEAL	D St. Johns Mi	higan 488	879 243700	300-000-064-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
404 S OAKLAND	404	S OAKLA	ND St. Johns Mi	higan 488	879 248300	300-000-065-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
404 S OTTAWA	404	S OTTAV	VA St. Johns Min	higan 488	879 241900	300-401-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
701 E STATE	701	E STAT	E St. Johns Min	higan 488	879 700044	300-155-000-009-03	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Presumed Yes	Non-Lead	Replacement Not Required			No Lead/Service installed in 2003 .			Given copper is the material for the public-owned portion, a gooseneck is not likely to be connecting the service and the water main		Cannot assume material
406 MEADOWVIEW	406	MEADOW	VIEW St. Johns Min	higan 488	879 272700	300-340-000-010-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead /Service installed in 1984			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
407 E GIBBS	407	E GIBB	S St. Johns Mi	higan 488	879 244500	300-009-100-050-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
407 S BAKER	407	S BAKE	R St. Johns Mi	higan 488	879 243100	300-340-000-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water renvice is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
408 E GIBBS	408	E GIBBS	S St. Johns Mi	higan 488	879 73762	300-490-109-020-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
408 E STEEL	408	E STEE	L St. Johns Mit	higan 488	879 304003	300-490-103-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
409 E BUCHANAN	409	E BUCHAN	IAN St. Johns Mit	higan 488	879 269100	300-000-074-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI worlferitude.	generation by service card or LISMI Venication.	No record for basis of assumption
410 E STURGIS	410	E STURG	ilS St. Johns Mi	higan 488	879 241500	300-407-000-001-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2001			DSMI verification Watermain constructed after 1980		No record for basis of assumption
410 S SWEGLES	410	S SWEGL			879 252900	300-000-063-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
410 WIGHT	410	WIGH			879 245000	300-000-066-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
427 MEADOWVIEW	427		VIEW St. Johns Mit		879 273000	300-340-000-007-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Service line installed in 1984	service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
429 MEADOWVIEW	429		VIEW St. Johns Mit		879 273100	300-340-000-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required			No Lead/Service line installed in 1984			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
															Required						connection to the water main.		

Water endemo														*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
Water systems		Addre	****				Unique Identifier	Goosenee	ck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	Customer-Owned Port materials for the riser in owned	ion **MHCs should list same System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denie				Reviewer Questions			
water systems i	must provide add	dresses or another ur	nique identifier for all service	lines in their inven	ilory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date access was denie inspection. Documentation si be kept in water s	d for This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street S	Street Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable Access Denial		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
500 E STATE	500	E	STATE St. Johns	Michigan	48879	256100	300-000-037-001-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	And I)? Yes	Lead	Requires Replacement	1	Water Service Card indicates System-Owned	Water Service Card indicates System-Owner	d		There are known lead or galvanized services within a 2		No record for basis of assumption
SO1 E HIGHAM				-		242700	300-000-040-009-00							Na		Replacement Not		portion of Service is Lead material	portion of Service is Lead material	Meter Change and/or BSA data recorded		block area.		
	501			Michigan	48879			Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Water Service Card indicates System-Owned	Copper	service material		likely will not be a gooseneck attached to the service		Cannot assume material
501 E STATE	501	E	STATE St. Johns	Michigan	48879	256200	300-000-038-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement	t	portion of Service is Lead material				There are known lead or galvanized services within a 2 block area. Given copper is the material for the public-owned portion.		No record for basis of assumption
701 E STATE	701	E	STATE St. Johns	Michigan	48879	700045	300-155-000-009-04	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Presumed Yes	Non-Lead	Replacement Not Required			No Lead/Service line insta;lled in 2003			a gooseneck is not likely to be connecting the service and the water main		Cannot assume material
800 RANDY	800		RANDY St. Johns	Michigan	48879	700046	300-363-000-001-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	*		was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
501 S MEAD	501	s	MEAD St. Johns	Michigan	48879	243800	300-000-074-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
802 RANDY	802		RANDY St. Johns	Michigan	48879	700047	300-363-000-002-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
502 LAMBERT	502		LAMBERT St. Johns	Michigan	48879	70073	300-430-000-021-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		would be copper material.	Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
502 S BAKER	502	s	BAKER St. Johns	Michigan	48879	243400	300-000-078-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
804 RANDY	804	-			48879	700048	300-363-000-003-00						0		Non-Lead	Required Replacement Not		Proximal Data indicates that both public-		service material		connection to the water main. Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
								Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No		Required		owned and private-owned portions of service would be Copper material.	would be Copper material.	Meter Change and/or BSA data recorded		standard material. Since the public-owned portion of the service is of Copper	was built post-1980, so all portions of service would be of standard material.	would be of standard material.
503 N LANSING	503	N	LANSING St. Johns	Michigan	48879	250800	300-460-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion is shown to be copper in		Cannot assume material
503 W HIGHAM	503	w	HIGHAM St. Johns	Michigan	48879	267600	300-170-005-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		the water service card, there is likely no gooseneck present		Cannot assume material
504 S CHURCH	504		CHURCH St. Johns	Michigan	48879	261900	300-000-069-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
504 E HIGHAM	504	E	HIGHAM St. Johns	Michigan	48879	242800	300-000-039-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
504 E STEEL	504	E	STEEL St. Johns	Michigan	48879	304006	300-490-102-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
506 GILES	506		GILES St. Johns	Michigan	48879	245800	300-180-000-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service					galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	
							300-000-070-005-00									Required Replacement Not		would be Copper material.	would be Copper material.	Meter Change and/or BSA data recorded		standard material. Since the public-owned portion of the water service is of	standard material.	would be of standard material.
506 S CLINTON	506		CLINTON St. Johns		48879	265700		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the service is of Copper		Cannot assume material
507 VAUCONSANT	507	V/	AUCONSANT St. Johns	Michigan	48879	514594	300-460-000-033-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	service material		material, there likely isn't a gooseneck connection to the water main		Cannot assume material
507 W GIBBS	507	w	GIBBS St. Johns	Michigan	48879	245900	300-420-004-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
509 S OAKLAND	509	s	OAKLAND St. Johns	Michigan	48879	248700	300-000-073-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
509 W HIGHAM	509	w	HIGHAM St. Johns	Michigan	48879	267700	300-170-005-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck		Cannot assume material
510 S LANSING	510	s	LANSING St. Johns	Michigan	48879	246400	300-017-100-042-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		present Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
511 N LANSING	511	N	LANSING St. Johns		48879		300-180-000-026-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
																Required Replacement Not				service material Meter Change and/or BSA data recorded		water main Since the public-owned portion of the water service is of		
600 S SCOTT	600	S	SCOTT St. Johns	Michigan	48879	246900	300-480-000-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
601 E RAILROAD	601	E	RAILROAD St. Johns	Michigan	48879	247000	300-440-000-118-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
601 PARKVIEW	601		PARKVIEW St. Johns	Michigan	48879	276700	300-360-000-041-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
602 E BALDWIN	602	E	BALDWIN St. Johns	Michigan	48879	85000	300-000-061-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
806 RANDY	806		RANDY St. Johns	Michigan	48879	700049	300-363-000-004-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
603 PARKVIEW	603		PARKVIEW St. Johns	Michigan	48879	276600	300-360-000-040-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		would be Copper material.	would be Copper material.	Meter Change and/or BSA data recorded		standard material. Water Main constructed post-1980's, therefore no	standard material. Water Main constructed post-1980's, therefore only	would be of standard material. Water Main constructed post-1980's, therefore only
604 E HIGHAM	604		HIGHAM St. Johns		48879	247200	300-000-042-001-00			Descrit	2	0t	0	No	Netland	Required Replacement Not			2	service material Meter Change and/or BSA data recorded		gooseneck would be present Since the public-owned portion is of copper material, there	standard materials would be used in Water Services	standard materials would be used in Water Services
								Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since Public-Owned portion is of copper material,		Cannot assume material
604 E STEEL	604	E	STEEL St. Johns	Michigan	48879	274800	300-490-101-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Water Service Card indicates System Owned	Copper	service material		gooseneck is likely not present		Cannot assume material
604 E WALKER	604	E	WALKER St. Johns	Michigan	48879	248900	300-000-043-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		portion of Service was built in 2003. Lead could not have been the material installed.	No Lead/Service line installed in 2001			not present along water service	Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
605 E WALKER	605	E	WALKER St. Johns	Michigan	48879	247100	300-000-042-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Water Service Card indicates System-Owned portion of Service was built in 2003. Lead could not have been the material installed.	No Lead.			Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not present		Cannot assume material
605 S MEAD	605	s	MEAD St. Johns	Michigan	48879	247300	300-000-083-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
605 W PARK	605	w	PARK St. Johns	Michigan	48879	301219	300-017-100-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
606 S OAKLAND	606	s	OAKLAND St. Johns	Michigan	48879	247500	300-000-085-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
607 E WALKER	607			Michigan	48879	248800	300-000-042-006-00			Records	Copper	Assumption		Unknown	Non-Lead	Required Replacement Not		Water Service Card indicates System-Owned		service material		connection to the water main. Since Water Main constructed post-1980, and Public-		
								Assumption	Not Applicable				Unknown non-lead			Required Replacement Not		portion of Service was built in 2003. Lead could not have been the material installed.	No Lead	Meter Change and/or BSA data recorded		Owned portion is of Copper material, gooseneck likely not present Since the public-owned portion of the water service is of		Cannot assume material
608 S TRAVER	608	S	TRAVER St. Johns	Michigan	48879	249500	300-120-000-021-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.	Construction date of watermain is unknown and less than	Cannot assume material
609 S KIBBEE	609	s	KIBBEE St. Johns	Michigan	48879	279800	300-000-079-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
609 W GIBBS	609	w	GIBBS St. Johns	Michigan	48879	283600	300-420-004-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
610 E HIGHAM	610	E	HIGHAM St. Johns	Michigan	48879	249800	300-000-042-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
610 N LANSING	610	N	LANSING St. Johns	Michigan	48879	250400	300-500-000-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
610 WIGHT	610		WIGHT St. Johns	Michigan	48879	180076	300-000-085-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			water main Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
																Required		CoppenStandard Material, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)			connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
611 E STATE	611	E	STATE St. Johns	Michigan	48879	257000	300-000-043-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
611 S LANSING	611	s	LANSING St. Johns	Michigan	48879	252300	300-401-000-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
686 PARKVIEW	686		PARKVIEW St. Johns	Michigan	48879	301192	300-360-000-035-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
688 PARKVIEW	688		PARKVIEW St. Johns	Michigan	48879	301191	300-360-000-037-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
832 W GIBBS	832	w	GIBBS St. Johns	Michigan	48879	700050	300-008-100-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
701 S LANSING	701	s		Michigan	48879		300-402-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
702 E WALKER							300-155-000-002-00	Assumption		Assumption			Lead status unknown			Required Requires Verification			Lead status unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
	702			Michigan	48879				Not Applicable		Lead status unknown	Assumption		Unknown	Lead Status Unknown							galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than	
702 GARFIELD	702		GARFIELD St. Johns	Michigan	48879	276000	300-490-117-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card or DSMI verification	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption

Required	*Optional*	*Optional* *Option	al* *Requ	ired* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosen	eck or Pigtail	System-Owned Portion **MHC the riser in System-owned ar	s should list same materials for nd Customer-owned columns.	indernals for the fister in	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	must provide addre	sses or another unique ide	ntifier for all ser	vice lines in their invent	ntory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. Select "Not Applicable" if the material type does not	list. If "Other," describe in the	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. If "Other," describe in the	Select option from drop down list	classification of the	The fields below auto- generate the status of	Provide the date that access was denied fo inspection. Documentation should	This is an optional field that can provide		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
	Address	Street					Required if service line does	(Column P). Basis of Material	change between water main to curb stop.	Notes (Column P). Basis of Material	Notes (Column P).	(Column P). Basis of Material	Notes (Column P).	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	be kept in water suppl records.	ly	City's Notes for Material	classifiation				
Street Address		Direction Street N	ame Cit	y State	Zip	Curbstop ID	not have a unique address	Classification	Classification	Classification2	Classification 3	Classification4	Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	Access Denial Dat	Notes for Material Classification	Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
703 GREENGATE	703	GREENG	ATE SL. Jo	hns Michigan	48879	278000	300-360-000-021-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
704 E STEEL	704	E STEE	L St. Jo	hns Michigan	48879	275200	300-490-100-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
705 W BALDWIN	705	W BALDW	/IN St. Jd	hns Michigan	48879	278100	300-160-013-002-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermains construer and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification		No record for basis of assumption
705 W CASS	705	W CAS	S SL Jo	hns Michigan	48879	514266	300-160-015-002-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification		No record for basis of assumption
706 W STATE	706	W STAT	E SL Jd	hns Michigan	48879	85182	300-420-007-004-00	Assumption	Presumed Lead	Records	Lead	Records	Copper	Presumed Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owne portion of Service is Lead material	1		Since Public-Owned portion is Copper, Gooseneck likely not present		Cannot assume material
707 E HIGHAM	707	E HIGHA	M St. Jo	hns Michigan	48879	250000	300-000-052-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, ther likely will not be a gooseneck attached to the service	2	Cannot assume material
707 SICKLES	707	SICKL	ES SL Jo	hns Michigan	48879	73427	300-017-400-015-00	Assumption	Not Applicable	Records	Unknown non-lead	Records	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present Construction date of watermain is unknown and more than 50% of	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
708 W CASS	708	W CAS	S SL Jo	hns Michigan	48879	264700	300-160-016-001-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	No record for basis of assumption
709 GARFIELD	709	GARFIE	LD SL Jo	hns Michigan	48879	276200	300-490-118-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
709 S BAKER	709	S BAKE	R SLJd	hns Michigan	48879	249700	300-480-000-020-03	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
710 S OAKLAND	710	S OAKLA	ND St. Jo	hns Michigan	48879	247700	300-000-092-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no goosenetic in the connection to the water main.		Cannot assume material
711 E GIBBS	711	E GIBB	S SL Jo	hns Michigan	48879	291900	300-009-100-001-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
712 N LANSING	712	N LANSI	IG St. Jo	hns Michigan	48879	251200	300-500-000-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main	Construction date of watermain is unknown and more than	Cannot assume material
714 GARFIELD	714	GARFIE	LD St. Je	hns Michigan	48879	276400	300-490-117-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification	50% of services in area are known on-lead non- galvanized by service card or DSMI verification Since the water main was built post-1980, public-owned	No record for basis of assumption
800 N CLINTON	800	N CLINTO	DN St. Je	hns Michigan	48879	260800	300-110-001-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, there likely isn't a gooseneck connection with the water main. Since the public-owned portion of the water service is of	service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
800 S US127	800	S US12	7 St. Jo	hns Michigan	48879	285300	300-409-000-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			NoLead/2" copper			Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
801 W MCCONNELL	801	W MCCON	IELL St. Jo	hns Michigan	48879	254200	300-350-000-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI venification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	n No record for basis of assumption
801 W PARK	801	W PAR	St. Jo	hns Michigan	48879	73406	300-017-100-018-55	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	n No record for basis of assumption
802 E STEEL	802	E STEE	L St. Je	hns Michigan	48879	275300	300-490-099-012-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
802 W BALDWIN	802	W BALDW	/IN St. Jo	hns Michigan	48879	278200	300-350-000-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification		No record for basis of assumption
900 W TOWNSEND	900	W TOWNS	END St. Jo	hns Michigan	48879	700051	300-017-400-023-50	Assumption	Not Applicable	Records	Unknown non-lead	Records	Unknown non-lead	No	Non-Lead	Replacement Not Required			Unknown non-lead			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
907 S US127	907	S US12	7 St. Jd	hns Michigan	48879	700052	300-140-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
807 W CASS	807	W CAS	S SL Je	hns Michigan	48879	264900	300-160-019-001-10	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	n No record for basis of assumption
807 W STATE	807	W STAT	E St. Jd	hns Michigan	48879	254800	300-160-017-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			Unknown Material	Unknown Material	Unknown Material
808 S LANSING	808	S LANSI	IG St. Jd	hns Michigan	48879	301211	300-017-400-004-10	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
809 E WALKER	809	E WALK	ER SL. Jo	hns Michigan	48879	249100	300-000-054-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
811 W STATE	811	W STAT	E St. Jo	hns Michigan	48879	254900	300-160-018-001-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			Unknown Material along Water Main constructed in 1984	Unknown Material along Water Main constructed in 1964	Unknown Material along Water Main constructed in 1964
812 W MCCONNELL	812	W MCCON	IELL St. Jo	hns Michigan	48879	254300	300-160-019-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	n No record for basis of assumption
812 W PARK	812	W PAR	(SL Jd	hns Michigan	48879	274600	300-160-021-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification		No record for basis of assumption
813 W STATE	813	W STAT	E St. Jo	hns Michigan	48879	255000	300-160-018-002-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown				Unknown Material along Water Main constructed in 1964	Unknown Material along Water Main constructed in 1964
814 SPRING	814	SPRIN	G St. Je	hns Michigan	48879	277700	300-009-200-094-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
815 N OTTAWA	815	N OTTAV	VA St. Jo	hns Michigan	48879	270600	300-520-001-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
821 N CLINTON	821	N CLINTO	DN SLJd	hns Michigan	48879	86674	300-110-002-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that no gooseneck connection is present		Cannot assume material
913 RANDY	913	RAND	Y SL Jo	hns Michigan	48879	700003	300-151-000-023-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
914 JOYCE	914	JOYC	E St. Jo	hns Michigan	48879	700053	300-151-000-041-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
915 RANDY	915	RAND	Y SL Jo	hns Michigan	48879	700002	300-151-000-024-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
901 N LANSING	901	N LANSI	IG St. Jo	hns Michigan	48879	251600	300-008-100-028-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the water main		Cannot assume material
901 N US127	901	N US12	7 St. Jo	hns Michigan	48879	286600	300-370-000-031-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
901 S OAKLAND	901	S OAKLA	ND St. Jo	hns Michigan	48879	288500	300-407-000-005-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2013			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
901 W MCCONNELL	901	W MCCON	IELL St. Jd	hns Michigan	48879	253900	300-350-000-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o		No record for basis of assumption
901 W STATE	901	W STAT	E St. Jo	hns Michigan	48879	255100	300-160-018-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead status unknown			DSMI verification Unknown Material along Water Main constructed in 1984	Unknown Material along Water Main constructed in 1964	Unknown Material along Water Main constructed in 1964
902 E STURGIS	902	E STURG	ilS St. Jo	hns Michigan	48879	255600	300-200-000-002-00	Assumption	Not Applicable	Records	Other	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o		No record for basis of assumption
902 S LANSING	902	S LANSI	IG SL. Jo	hns Michigan	48879	252600	300-017-400-047-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
902 S US127	902	S US12	7 St. Jd	hns Michigan	48879	288200	300-409-000-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
904 E CASS	904	E CAS	_		48879	257400	300-413-000-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification.	No record for basis of assumption
905 HAMPSHIRE	905	HAMPSH			48879	257200	300-430-000-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Service material Meter Change and/or BSA data recorded Rearing material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o		No record for basis of assumption
905 W GIBBS	905	W GIBB	_		48879	283700	300-008-400-001-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead status unknown	service material		DSMI verification Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
907 BILLS	907	BILLS	_		48879	278600	300-450-000-014-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of servic			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
918 JOYCE	918	JOYC	_		48879	700054	300-151-000-039-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of servic			standard material. Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
907 W GIBBS	907	W GIBB	_		48879	283800	300-008-400-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		would be Copper material.				was bain post 1500, 30 an post of a brite would be o standard material. Watermain constructed before 1980	standard material. Watermain constructed before 1980	would be of standard material. No record for basis of assumption
908 W BALDWIN	908	W BALDU	_		48879	514410	300-350-000-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 2018			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o		No record for basis of assumption
		- DALDA														Required			and a state of the			Services in area are known non-lead inon-governated by service card o DSMI verification		

Required	*Optional*	*Optional*	*Optional* *Re	quired* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Adı	dresses				Unique Identifier			the riser in System-owned ar	nd Customer-owned columns.	owne	System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Lin	Access Denier	hat Notes			Reviewer Questions			
Water systems n	must provide a	addresses or anothe	r unique identifier for all	service lines in their inver	ntory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list		The fields below auto generate the status of the service line.	access was denie inspection. Documentation sh be kept in water su records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated fo Gooseneck	x Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction	Street Name	City State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*	5 If Applicable Access Denial I		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
909 LINCOLNSHIRE	909		LINCOLNSHIRE St	Johns Michigan	48879	70028	300-431-000-039-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card of the service of the service card	or	No record for basis of assumption
909 W MCCONNELL	909	w	MCCONNELL SI	Johns Michigan	48879	254100	300-350-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card e	t or	No record for basis of assumption
920 N US127	920	N	US127 St	Johns Michigan	48879	700055	300-009-200-025-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Unknown non-lead	service material		DSMI verification Since the water main was built in 1987, and is post-1980 there is likely no gooseneck connection from the main to	0, Since the water main was built post-1980, public-owned o service material likely to be a standard material, and not	Cannot assume material
950 E TOWNSEND							300-021-100-005-20									Required Replacement Not		Structure here on the parcel near a water	No Lead/Watermain installed in 2005			the service. Construction date of watermain is unknown and less that	Galvanized or Lead on Construction date of watermain is unknown and less than	
	950	E		Johns Michigan	48879	700056		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required	-	main of unknown age, unsure if structure requires water service.	No Lead/Watermain installed in 2005	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this are	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. a Municipal Water Supplier shared knowledge that this area	No record for basis of assumption Municipal Water Supplier shared knowledge that this
916 W STATE	916	W	STATE SI	Johns Michigan	48879	288400	300-008-400-025-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		standard material.	of was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
916 W STATE	916	w	STATE SI	Johns Michigan	48879	288400	300-900-001-026-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		was built post-1980, so all portions of service would be o standard material.	of was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
916 W STATE	916	w	STATE St	Johns Michigan	48879	288400	300-900-001-026-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
918 E STATE	918	E	STATE SI	Johns Michigan	48879	291200	300-413-000-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification	1		Lead status unknown			Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
202 E OAK	202	E	OAK SI	Johns Michigan	48879	301020	300-130-005-002-03	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1	between 200 and 204 E oak Street	between 200 and 204 E oak Street			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card of	f Construction date of watermain is unknown and more than 50% of or services in area are known non-lead non-galvanized by service card or	No record for basis of assumption
920 JOYCE	920		JOYCE SI	Johns Michigan	48879	86731	300-151-000-038-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			was built post-1980, so all portions of service would be o	DSMI verification Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of	
802 W PARK	802	w	PARK SI	Johns Michigan	48879	85105	300-160-021-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Required		would be Copper material. between 804 and 800 W park	would be Copper material. between 804 and 800 W park			standard material. Construction date of watermain is unknown and more than 50% of	standard material.	would be of standard material.
						-										Replacement Not		between 604 and 800 W park				DSMI verification Construction date of watermain is unknown and less that	DSMI verification In Construction date of watermain is unknown and less than	
920 S US127	920	S	US127 St	Johns Michigan	48879	288100	300-410-000-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Copper	Unknown	Non-Lead	Required			No Lead/copper			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50?	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. 6 Construction date of watermain is unknown and less than	No record for basis of assumption
975 E TOWNSEND	975	E	TOWNSEND SI	Johns Michigan	48879	289500	300-410-000-014-10	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Ductile			of services in area are known non-lead non-galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
604 GILES	604		GILES SI	Johns Michigan	48879	514625	300-180-000-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Capper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
603 GILES	603		GILES SI	Johns Michigan	48879	514624	300-180-000-042-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
602 GILES	602		GILES SI	Johns Michigan	48879	514623	300-180-000-018-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
601 GILES	601		GILES SI	Johns Michigan	48879	514622	300-180-000-041-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
600 GILES	600				48879	514621	300-180-000-017-00	Assumption	Not Applicable	Records		Assumption		A.c.	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-				standard material. a Municipal Water Supplier shared knowledge that this area was will and 1000, as all partitions of earlier would be of	
				Johns Michigan							Copper		Copper	No		Required		would be Copper material. Proximal Data indicates that both public-	Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this are	of was built post-1980, so all portions of service would be of standard material.	would be of standard material. Municipal Water Supplier shared knowledge that this
505 GILES	505		GILES SI	Johns Michigan	48879	514618	300-180-000-038-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be o standard material.	of was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
510 GILES	510		GILES SI	Johns Michigan	48879	514617	300-180-000-015-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	of was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
503 GILES	503		GILES SI	Johns Michigan	48879	514615	300-180-000-036-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of standard material.	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
501 GILES	501		GILES SI	Johns Michigan	48879	514614	300-180-000-034-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			was built post-1980, so all portions of service would be o	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
504 GILES	504		GILES SI	Johns Michigan	48879	514613	300-180-000-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
500 GILES	500		GILES SI	Johns Michigan	48879	514612	300-180-000-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Capper	No	Non-Lead	Replacement Not			would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this are	standard material. Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
		_														Required Replacement Not	-	would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this are	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
412 GILES	412		GILES SI	Johns Michigan	48879	514611	300-180-000-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		would be Copper material.	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			standard material.	of was built post-1980, so all portions of service would be of standard material.	would be of standard material.
413 GILES	413		GILES SI	Johns Michigan	48879	514610	300-180-000-031-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	_	owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be o standard material.	of was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
410 GILES	410		GILES SI	Johns Michigan	48879	514609	300-180-000-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	of was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
408 GILES	408		GILES SI	Johns Michigan	48879	514608	300-180-000-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Capper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				ea Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of standard material.	
409 GILES	409		GILES SI	Johns Michigan	48879	514607	300-180-000-029-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service would be Cooper material.			Municipal Water Supplier shared knowledge that this are	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
406 GILES	406		GILES SI	Johns Michigan	48879	514605	300-180-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Capper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
409 N LANSING	409	N	LANSING SI	Johns Michigan	48879	514604	300-008-400-071-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			would be Copper material.	would be Copper material.			standard material. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	standard material. In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
																						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less that	galvanized by service card or DSMI verification. an Construction date of watermain is unknown and less than	
501 N LANSING	501	N		Johns Michigan	48879	514603	300-460-000-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Requires Verification Replacement Not			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Coppe	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
404 VAUCONSANT	404		VAUCONSANT SI	Johns Michigan	48879	514602	300-460-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and less tha	n Construction date of watermain is unknown and less than	Cannot assume material
403 VAUCONSANT	403		VAUCONSANT SI	Johns Michigan	48879	514601	300-008-400-080-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
408 VAUCONSANT	408		VAUCONSANT SI	Johns Michigan	48879	514600	300-460-000-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the water main	er e	Cannot assume material
501 VAUCONSANT	501		VAUCONSANT SI	Johns Michigan	48879	514599	300-460-000-039-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the water main	er e	
502 VAUCONSANT	502		VAUCONSANT SI	Johns Michigan	48879	514598	300-460-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		water main Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the	er e	Cannot assume material
504 VAUCONSANT	504		VAUCONSANT SI	Johns Michigan	48879	514597	300-460-000-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Blandard Material, Gooseneck cannot be	active Indendi		water main Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the	er e	
																Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)			water main Construction date of watermain is unknown and less that	In Construction date of watermain is unknown and less than	Manual Factor & Manual
503 VAUCONSANT	503		VAUCONSANT SI		48879	514596	300-460-000-037-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Coppe	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
505 VAUCONSANT	505		VAUCONSANT SI	Johns Michigan	48879	514595	300-460-000-035-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required	_		Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main	n Construction date of watermain is unknown and less than	Cannot assume material
523 VAUCONSANT	523		VAUCONSANT SI	Johns Michigan	48879	514593	300-460-000-030-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
608 VAUCONSANT	608		VAUCONSANT SI	Johns Michigan	48879	514592	300-460-000-016-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
607 VAUCONSANT	607		VAUCONSANT SI	Johns Michigan	48879	514591	300-460-000-027-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
612 VAUCONSANT	612		VAUCONSANT SI	Johns Michigan	48879	514590	300-460-000-018-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the	galvanized by service card or DSMI verification. er	
616 VAUCONSANT	616		VAUCONSANT SI	Johns Michigan	48879	514589	300-460-000-020-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		present (Not Applicable)	present (Not Applicable)			water main	n Construction date of watermain is unknown and less than	No record for basis of assumption
															Galvanized Requiring			Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	recreated for basis or assumption
310 N TRAVER	310	N	TRAVER SI	Johns Michigan	48879	514588	300-000-052-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Galvanized	Unknown	Replacement	Requires Replacemen	nt	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more		
309 N TRAVER	309	N	TRAVER St	Johns Michigan	48879	514587	300-000-041-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
307 N TRAVER	307	N	TRAVER SI	Johns Michigan	48879	514586	300-000-041-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
308 N TRAVER	308	N	TRAVER SI	Johns Michigan	48879	514585	300-000-052-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
306 N TRAVER	306	N	TRAVER SI	Johns Michigan	48879	514584	300-000-052-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
304 N TRAVER	304	N	TRAVER SI	Johns Michigan	48879	514583	300-000-052-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. In Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
				, and the second s						p 00												galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	

Required	*Optional*	*Optional* *Opti	ional* *Require	d* *Required*	*Required* *C	Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required* Customer-Owned Port	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier		Select option from drop down	the riser in System-owned a	nd Customer-owned columns.	owne	System-owned and Customer- ad columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Provide the date that	Notes			Reviewer Questions			
Water systems mus	ust provide addres	ses or another unique	identifier for all servic	e lines in their invent	tory. Uniq		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction Street	t Name City	State	Zip Cur	urbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
305 N TRAVER	305	N TRA	IVER St. John	s Michigan	48879	514582	300-000-041-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
701 E WALKER	701	F WAI	KER St. John	s Michigan	48879	514581	300-000-051-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		present (Not Applicable)	present (Not Applicable)			galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																Replacement Not		Water Service Card indicates System-Owned				galvanized by service card or DSMI verification. Since Water Main constructed post-1980, and Public-	galvanized by service card or DSMI verification.	
609 E WALKER	609	E WAL	LKER St. John	s Michigan	48879 5	514580	300-000-042-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		portion of Service was built in 2003. Lead could not have been the material installed.	No Lead			Owned portion is of Copper material, gooseneck likely no present	1	Cannot assume material
606 E RAILROAD	606	E RAILI	ROAD St. John	s Michigan	48879	514578	300-000-041-002-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead			Since the public-owned portion is of copper material, then likely will not be a gooseneck attached to the service	2	Cannot assume material
607 E RAILROAD	607	E RAILI	ROAD St. John	s Michigan	48879	514577	300-440-000-119-10	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, then likely will not be a gooseneck attached to the service		Cannot assume material
704 E RAILROAD	704	E RAILI	ROAD St. John	s Michigan	48879	514576	300-000-052-003-00	Assumption	Not Applicable	Records	Copper	Records	Capper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, then likely will not be a gooseneck attached to the service		Cannot assume material
701 E RAILROAD	701	E RAIL	ROAD St. John	s Michigan	48879	514575	300-440-000-119-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, then likely will not be a gooseneck attached to the service	•	Cannot assume material
706 E RAILROAD	706	E RAILI	ROAD St. John	s Michigan	48879	514574	300-000-052-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		Since the public-owned portion is of copper material, then		Cannot assume material
705 E RAILROAD	705	E DAIL	ROAD St. John			514573	300-440-000-116-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, then		Cannot assume material
											Copper			NO		Required				service material		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, then		
708 E RAILROAD	708	E RAILI	ROAD St. John	s Michigan	48879 5	514571	300-000-052-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is or copper material, then likely will not be a gooseneck attached to the service Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
304 N KIBBEE	304	N KIB	BEE St. John	s Michigan	48879	514570	300-000-053-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
307 N KIBBEE	307	N KIB	BEE St. John	s Michigan	48879	514569	300-000-052-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
302 N KIBBEE	302	N KIB	BEE St. John	s Michigan	48879	514568	300-000-053-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
711 E HIGHAM	711	E HIG	HAM St. John	s Michigan	48879	514567	300-000-052-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion is of copper material, then	galvanized by service card or DSMI verification.	Cannot assume material
300 N KIBBEE	300	N K/R	BEE St. John	a Minhiman	48879	514566	300-000-053-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
	300															Required				service material		connection to the water main. Construction date of watermain is unknown and less than		
205 N KIBBEE	205	N KIB	BEE St. John	s Michigan	48879 5	514565	300-000-051-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
205 N KIBBEE	206	N KIB	BEE St. John	s Michigan	48879 5	514564	300-000-054-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
707 E STATE	707	E ST,	ATE St. John	s Michigan	48879 5	514563	300-155-000-010-60	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
106 N KIBBEE	106	N KIB	BEE St. John	s Michigan	48879	514562	300-000-055-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- malumined by service and at DSMI unification		
810 E WALKER	810	E WAL	KER St. John	s Michigan	48879	514560	300-000-055-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		print (ministrania)	Lead Status Unknown			galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1007 E WALKER	1007	F WAI	KER St. John	s Michigan		514556	300-100-000-004-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service				galvanized by service card or DSMI verification. Since the water main was constructed in 2020, and public	galvanized by service card or DSMI verification.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
																Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion is copper, gooseneck cannot be present Since the water main was constructed in 2020,	Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1009 E WALKER	1009	E WAL	LKER St. John	s Michigan	48879 5	514555	300-100-000-003-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	would be Copper material.	1		gooseneck likely not present	was built post-1980, so all portions of service would be of standard material.	would be of standard material.
1011 E WALKER	1011	E WAL	KER St. John	s Michigan	48879 5	514554	300-100-000-002-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Since the water main was constructed in 2020, and public owned portion is copper, gooseneck cannot be present	>	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
107 N SCOTT	107	N SC	OTT St. John	s Michigan	48879	514552	300-414-002-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was constructed post-1980's, there likely isnt a gooseneck connection between the main and the service present	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
1008 E WALKER	1008	E WAL	LKER St. John	s Michigan	48879 5	514551	300-414-002-009-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.		,		Since the water main was constructed in 2020, and public owned portion is copper, gooseneck cannot be present	>	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1005 E WALKER	1005	E WAL	KER St. John	s Michigan	48879	514550	300-100-000-005-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service	,		Since the water main was constructed in 2020, gooseneck likely not present	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1006 E WALKER	1006	E WAI	LKER St. John	s Michigan	48879	514549	300-414-002-006-00	Records	Not Applicable	Records	Cooper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service				Since the water main was constructed in 2020, and public	standard material.	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
						C11510	300-414-002-003-00	Decembra 1		Devents	0		0			Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion is copper, gooseneck cannot be present Since the water main was constructed in 2020, and public		would be of standard material. Municipal Water Supplier shared knowledge that this
1002 E WALKER	1002		LKER St. John			514548		Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			owned portion is copper, gooseneck cannot be present Since the water main was constructed in 2020,	Municipal Water Supplier shared knowledge that this area	
1003 E WALKER	1003	E WAL	LKER St. John	s Michigan	48879 5	514547	300-100-000-006-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			gooseneck likely not present Municipal Water Supplier shared knowledge that this area	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1000 E WALKER	1000	E WAL	LKER St. John	s Michigan	48879	514546	300-414-002-001-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material.		area was built post-1980, so all portions of service would be of standard material.
1001 E WALKER	1001	E WAL	LKER St. John	s Michigan	48879	514545	300-100-000-007-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service	,		Since the water main was constructed in 2020, and public owned portion is copper, gooseneck cannot be present	>	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
909 E WALKER	909	E WAL	LKER St. John	s Michigan	48879	514544	300-100-000-008-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public-			Since the water main was constructed in 2020, gooseneck likely not present	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material	area was built post-1980, so all portions of service
912 E WALKER	912	E WAL	KER St. John	s Michigan	48879	514543	300-414-001-008-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service	,		Since the water main was constructed in 2020, and public owned portion is copper, gooseneck cannot be present	was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
910 E WALKER	910		KER St. John			514542	300-414-001-006-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			Since the water main was constructed in 2020, and public	standard material.	would be of standard material. Municipal Water Supplier shared knowledge that this
																Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion is copper, gooseneck cannot be present Since the water main was constructed in 2020.	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
905 E WALKER	905		LKER St. John	s Michigan		514540	300-100-000-010-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			gooseneck likely not present	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
902 E WALKER	902	E WAL	LKER St. John	s Michigan	48879 5	514539	300-414-001-001-50	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			Since the water main was constructed in 2020, gooseneck likely not present	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
901 E WALKER	901	E WAL	LKER St. John	s Michigan	48879 5	514538	300-100-000-012-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Since the water main was constructed in 2020, gooseneck likely not present	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
903 E WALKER	903	E WAL	KER St. John	s Michigan	48879	514537	300-100-000-011-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-	,		Since the water main was constructed in 2020, gooseneck likely not present	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
904 E WALKER	904	E WAL	LKER St. John	s Michigan	48879	514536	300-414-001-001-10	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Since the water main was constructed in 2020, and public owned portion is copper, gooseneck cannot be present		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
807 E WALKER	807	E WAI	KER St. John	s Michigan	48879	514535	300-000-054-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		would be Copper material.	Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
806 E WALKER	806		LKER St. John			514534	300-000-055-010-00	Assumption		Records	Copper	Records		No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since Public-Owned portion is of copper material,	galvanized by service card or DSMI verification.	Cannot assume material
									Not Applicable				Copper			Required				service material			Construction date of watermain is unknown and less than	
803 E WALKER	803	E WAL	KER St. John	s Michigan	48879 5	514533	300-000-054-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
714 E WALKER	714	E WAL	LKER St. John	s Michigan	48879 5	514531	300-155-000-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
709 E WALKER	709	E WAL	LKER St. John	s Michigan	48879 5	514530	300-000-051-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
707 E WALKER	707	E WAL	LKER St. John	s Michigan	48879	514529	300-000-051-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
710 E WALKER	710	E WAL	KER St. John	s Michigan	48879	514528	300-155-000-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
708 E WALKER	708		LKER St. John			514527	300-155-000-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
																						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
705 E WALKER	705	E WAL	KER St. John	s Michigan	48879 5	514526	300-000-051-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
706 E WALKER	706	E WAL	LKER St. John	s Michigan	48879 5	514525	300-155-000-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
704 E WALKER	704	E WAL	LKER St. John	s Michigan	48879	514524	300-155-000-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
700 E WALKER	700	E WAL	LKER St. John	s Michigan	48879	514522	300-155-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																	1					galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	

Required *Options			*Required* *Required	* *Required* *Opt	ptional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses				Unique Identifier	Goosen	Select option from drop down	the riser in System-owned an	nd Customer-owned columns.	materials for the riser in owne	System-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide	e addresses or and	other unique identifier f	or all service lines in their im	entory. Unique Ide		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied fo inspection. Documentation shoul be kept in water supp records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number			City State	Zip Curb		tequired if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Dat	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
610 E WALKER 610	E	WALKER	St. Johns Michigar	48879 51	14520	300-000-043-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Water Service Card indicates System-Owned portion of Service was built in 2003. Lead could not	No Lead/Service installed in 2003 .			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
608 E WALKER 608	E	WALKER	St. Johns Michigar	48879 51	14519	300-000-043-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		have been the material installed. Water Service Card indicates System-Owned portion of Service was built in 2003. Lead could not	No Lead.			galvanized by service card or DSMI verification. Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not	galvanized by service card or DSMI verification	Cannot assume material
606 E WALKER 606		WALKER	St. Johns Michigar		14518	300-000-043-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		have been the material installed. Water Service Card indicates System-Owned portion of Service was built in 2003. Lead could not	No Lead			present Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not		Cannot assume material
						300-000-043-002-00									Required Replacement Not		have been the material installed.				Since the water main was built in 2003, there will likely	Since the water main was built in 2003, public-owned	
110 N US127 110	N	US127	St. Johns Michigar	48879 51	14516		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		Water Service Card indicates System-Owned	No Lead/Watermain installed in 2005			not be any gooseneck connection for the water service	service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
509 E WALKER 509	E	WALKER	St. Johns Michigar	48879 51-	14515	300-000-039-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		portion of Service was built in 2007. Lead could not have been the material installed.				not present along water service	Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
507 E WALKER 507	E	WALKER	St. Johns Michigar	48879 51-	14514	300-000-039-006-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		portion of Service was built in 2007. Lead could not have been the material installed.	Water Service Card indicates System-Owned portion of Service was built in 2007. Lead could no have been the material installed.	t.		Since water main constructed post-1980, gooseneck likely not present along water service	Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
109 N US127 109	N	US127	St. Johns Michigar	48879 51-	14513	300-000-038-007-61	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installe din 2008			Since the water main was built in 2008, there will likely not be any gooseneck connection for the water service	Since the water main was built in 2008, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
504 E WALKER 504	E	WALKER	St. Johns Michigar	48879 51	14512	300-000-038-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not present		
505 E WALKER 505	E	WALKER	St. Johns Michigar	48879 51-	14511	300-000-039-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not present		
501 E WALKER 501	E	WALKER	St. Johns Michigar	48879 51	14510	300-000-039-004-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Water Service Card indicates System-Owned portion of Service was built in 2007. Lead could not	Water Service Card indicates System-Owned portion of Service was built in 2007. Lead could no	1			Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
408 E WALKER 408	E	WALKER	St. Johns Michigar	48879 51-	14507	300-000-031-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		have been the material installed.	have been the material installed.			Since water main constructed post-1980, gooseneck likely	Since water main constructed post-1980, Lead cannot be	Cannot assume material
406 E WALKER 406	_	WALKER	St. Johns Michigar		14506	300-000-031-001-10	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		Not present along water service Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not	the service material	Cannot assume material
	_														Required Replacement Not				service material Meter Change and/or BSA data recorded		present Since Water Main constructed post-1980, and Public-		
405 E WALKER 405	E	WALKER	St. Johns Michigar	48879 51-	14505	300-000-030-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Water Service Card indicates System Owned	Copper Water Service Card indicates System-Owned	service material		Owned portion is of Copper material, gooseneck likely not present		Cannot assume material
407 E WALKER 407	E	WALKER	St. Johns Michigar	48879 51-	14504	300-000-030-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			portion of Service was built in 2008. Lead could no have been the material installed.	t		Since water main constructed post-1980, gooseneck likely not present along water service Since Water Main constructed post-1980, and Public-	Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
409 E WALKER 409	E	WALKER	St. Johns Michigar	48879 51-	14503	300-000-030-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		portion of Service vas built in 2008. Lead could not have been the material installed.	No LeadWatermain installed in 2008			Owned portion is of Copper material, gooseneck likely not present		Cannot assume material
400 E WALKER 400	E	WALKER	St. Johns Michigar	48879 51-	14502	300-000-031-001-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not present		Cannot assume material
403 E WALKER 403	E	WALKER	St. Johns Michigar	48879 51	14500	300-000-030-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Water Main constructed post-1980, and Public- Owned portion is of Copper material, gooseneck likely not present		Cannot assume material
306 E WALKER 306	E	WALKER	St. Johns Michigar	48879 51	14499	300-000-026-010-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could not have been the material installed.	Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could no have been the material installed.	t		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
305 E WALKER 305	E	WALKER	St. Johns Michigar	48879 51	14498	300-000-027-007-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could not	Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could no	t		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
303 E WALKER 303	F	WALKER	St. Johns Michigar	48879 51	14497	300-000-027-006-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead	Requires Replacement		have been the material installed. Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could pol	have been the material installed. Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could no			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
301 E WALKER 301		WALKER	St. Johns Michigar		14493	300-000-027-005-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Unkngwn	Lead	Requires Replacement		have been the material installed. Water Service Card indicates System Owned	have been the material installed. Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could no			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
															Replacement Not		have been the material installed.	have been the material installed.	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since Public-Owned portion of the service is of Copper	galvanized by service card or DSMI verification.	
210 E WALKER 210	E	WALKER	St. Johns Michigar	48879 51	14492	300-000-009-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		material, there is likely no gooseneck on the water main.		Cannot assume material
204 E WALKER 204	E	WALKER	St. Johns Michigar	48879 51-	14491	300-000-009-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.		Cannot assume material
207 E WALKER 207	E	WALKER	St. Johns Michigar	48879 51-	14490	300-000-008-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.		Cannot assume material
209 E WALKER 209	E	WALKER	St. Johns Michigar	48879 51-	14489	300-000-008-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.		Cannot assume material
110 SPRING 110		SPRING	St. Johns Michigar	48879 51-	14488	300-000-009-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		
201 E WALKER 201	E	WALKER	St. Johns Michigar	48879 51	14486	300-000-008-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
121 E WALKER 121	E	WALKER	St. Johns Michigar	48879 51	14483	300-000-007-013-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.	gavanized by service card of bown venification.	Cannot assume material
119 E WALKER 119	E	WALKER	St. Johns Michigar	48879 51	14482	300-000-007-013-10	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		Since Public-Owned portion of the service is of Copper		Cannot assume material
117 E WALKER 117	E	WALKER	St. Johns Michigar		14481	300-000-007-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		material, there is likely no gooseneck on the water main. Since Public-Owned portion of the service is of Copper		Cannot assume material
													NO		Required Replacement Not				service material		material, there is likely no gooseneck on the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	1
200 N CLINTON 200	N	CLINTON	St. Johns Michigar	48879 51-	14480	300-000-007-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			No Lead/Service line replaced in 1996			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
125 N CLINTON 125	N	CLINTON	St. Johns Michigar	48879 51-	14478	300-000-011-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			No Lead/Service line installed in 1996			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
108 W WALKER 108	W	WALKER	St. Johns Michigar	48879 51	14476	300-000-006-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
108 W WALKER 108	w	WALKER	St. Johns Michigar	48879 51-	14476	300-000-006-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
108 W WALKER 108	w	WALKER	St. Johns Michigar	48879 51	14476	300-000-006-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
109 W WALKER 109	w	WALKER	St. Johns Michigar	48879 51	14473	300-000-011-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
208 W WALKER 208	w	WALKER	St. Johns Michigar	48879 51	14471	300-000-005-006-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Yes	Non-Lead	Replacement Not Required		Water Service Card indicates System-Owned portion of Service is Lead material	No Lead/Service replaced in 2019			galvanized by service card or DSMI verification. There are known lead or galvanized services within a 2 block area	galvanized by service card or DSMI verification.	No record for basis of assumption
206 W WALKER 206	w	WALKER	St. Johns Michigar	48879 51	14470	300-000-005-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		portion of denince is cead material	Lead Status Unknown			block area. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
200 W WALKER 207	w					300-000-012-012-00															galvanized by service card or DSMI verification. There are known lead or galvanized services within a 2	galvanized by service card or DSMI verification.	
	W	WALKER	St. Johns Michigar		14469		Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Galvanized	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned	Lead Status Yes			block area.		
209 W WALKER 209	W	WALKER	St. Johns Michigar		14468	300-000-012-011-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		portion of Service is Lead material	portion of Service is Lead material			block area.		No record for basis of assumption
211 W WALKER 211	w	WALKER	St. Johns Michigar	48879 51-	14467	300-000-012-010-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
304 W WALKER 304	w	WALKER	St. Johns Michigar	48879 51-	14466	300-150-010-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the Public-Owned portion of the service is of Copper material, a gooseneck is not likely to be present		Cannot assume material
305 W WALKER 305	w	WALKER	St. Johns Michigar	48879 51-	14464	300-150-011-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the Public-Owned portion of the service is of Copper material, a gooseneck is not likely to be present		Cannot assume material
407 W WALKER 407	w	WALKER	St. Johns Michigar	48879 51	14463	300-170-003-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
406 W WALKER 406	w	WALKER	St. Johns Michigar	48879 51	14462	300-170-002-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
411 W WALKER 411	w	WALKER	St. Johns Michigar	48879 51	14461	300-170-003-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
410 W WALKER 410	_	WALKER	St. Johns Michigar		14460	300-170-002-004-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Cooper/Standard Material. Gooseneck cannot be			galvanized by service card or DSMI verification. Since the Public-Owned portion of the service is of Copper	galvanized by service card or DSMI verification.	
	_			_		300-170-002-004-01									Required Replacement Not		present (Not Applicable)	present (Not Applicable)	Meter Change and/or BSA data recorded		material, a gooseneck is not likely to be present Since the Public-Owned portion of the service is of Copper material and the Mater Mean was hulk in 2001.		
504 W WALKER 504	_	WALKER	St. Johns Michigar		14459		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		material, and the Water Main was built in 2021, a gooseneck is not likely to be present Since the Public-Owned portion of the service is of Copper		Cannot assume material
506 W WALKER 506	w	WALKER	St. Johns Michigar	48879 51-	14457	300-170-005-005-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, and the Water Main was built in 2021, a gooseneck is not likely to be present Since the Public-Owned portion of the service is of Copper		Cannot assume material
600 W WALKER 600	w	WALKER	St. Johns Michigar	48879 51-	14456	300-170-008-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Water Main connected to water service was built post-1980's	Water Main connected to water service was built post-1980's			material, and the Water Main was built in 2021, a gooseneck is not likely to be present		Cannot assume material
601 W WALKER 601	w	WALKER	St. Johns Michigar	48879 51-	14455	300-170-009-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Water Main connected to water service was built post-1980's	Water Main connected to water service was built post-1980's			Since the Public-Owned portion of the service is of Copper material, and the Water Main was built in 2021, a gooseneck is not likely to be present		Cannot assume material
												•									- / /		

Required *Opti	ional* *Opti	tional* *Option	al* *Required*	* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion <u>**MHCs should list same</u>	*Required*	*Required*	*Required*	"Required"			As Needed	"Optional"	*Optional*	*Optional*
		Addresses					Unique Identifier		sck or Pigtail Select option from drop down	the riser in System-owned an	d Customer-owned columns.	own	a System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Notes Provide the date that			Reviewer Questions			
Water systems must pro	ovide addresses o	or another unique ide	ntifier for all service	lines in their inver	ntory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list		The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Add	iress Str mber Dire	ection Street N	ame City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
605 W WALKER 60	05 V	W WALKE	R St. Johns	Michigan	48879	514454	300-170-009-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	Water Main connected to water service was built post-1980's	Water Main connected to water service was built post-1980's			Since the Public-Owned portion of the service is of Copper material, and the Water Main was built in 2021, a gooseneck is not likely to be present		Cannot assume material
604 W WALKER 60	104 V	W WALKE	R St. Johns	Michigan	48879	514453	300-170-008-004-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	Water Main connected to water service was built post-1980's	Water Main connected to water service was built post-1980's			Since the Public-Owned portion of the service is of Copper material, and the Water Main was built in 2021, a gooseneck is not likely to be present		Cannot assume material
609 W WALKER 60	09 V	W WALKE	R St. Johns	Michigan	48879	514452	300-170-009-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	Water Main connected to water service was built post-1980's	Water Main connected to water service was built post-1980's			Since the Water Main was built in 2021, a gooseneck is not likely to be present	Watermain constructed after 1980	Cannot assume material
608 W WALKER 60	108 V	W WALKE	R St. Johns	Michigan	48879	514451	300-170-008-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Water Main connected to water service was built post-1980's			Since the Public-Owned portion of the service is of Copper material, and the Water Main was built in 2021, a		Cannot assume material
610 W WALKER 6	10 V	W WALKE	R St. Johns	Michigan	48879	514450	300-170-008-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	Water Main connected to water service was built post-1980's				gooseneck is not likely to be present Since the Public-Owned portion of the service is of Copper material, and the Water Main was built in 2021, a		Cannot assume material
701 W BALDWIN 7('01 V	W BALDW	W St. Johns	Michigan	48879	514425	300-160-013-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not Required	Duit post 1900 S	Cooper	Meter Change and/or BSA data recorded		gooseneck is not likely to be present Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
707 W BALDWIN 7(07 V	W BALDW	W St. Johns	Michigan	48879	514423	300-160-013-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
			W St. Johns		48879	514422	300-160-021-016-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		Unknown non-lead	service material		DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
		W PARK			-	514421	300-160-021-002-00								Non-Lead	Required Replacement Not		Unknown non-lead				galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	
	· ·				48879			Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown		Required Replacement Not			Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification	No record for basis of assumption
	105 V	W BALDW	_	Michigan	48879	514419	300-160-021-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required	Assumption: Since System-Daned portion is	Copper Assumption: Since System-Owned portion is	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
806 W PARK 80	106 V	W PARK	St. Johns	Michigan	48879	514417	300-160-021-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dwned portion is Copper/Brandard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
807 W BALDWIN 81	107 V	W BALDW	W St. Johns	Michigan	48879	514416	300-160-021-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
907 W BALDWIN 90	07 V	W BALDW	W St. Johns	Michigan	48879	514415	300-160-021-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead .non-galvanized by service card or DSMI verification		No record for basis of assumption
909 W BALDWIN 94	v 9	W BALDW	W St. Johns	Michigan	48879	514414	300-160-021-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or DSMI verification		No record for basis of assumption
906 W BALDWIN 90	106 V	W BALDW	W St. Johns	Michigan	48879	514409	300-350-000-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
904 W BALDWIN 91	104 V	W BALDW	W St. Johns	Michigan	48879	514408	300-350-000-018-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dwned portion is Coppen/Standard Material, Gooceneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		
902 W BALDWIN 90	02 V	W BALDW	W St. Johns	Michigan	48879	514407	300-350-000-017-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
900 W BALDWIN 90	00 V	W BALDW	W St. Johns	Michigan	48879	514406	300-350-000-016-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
808 W BALDWIN 84	108 10	W BALDW	W St. Johns	Michigan	48879	514405	300-350-000-015-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
806 W BALDWIN 84	106 V	W BALDW	W St. Johns	Michigan	48879	514404	300-350-000-014-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		Unknown non-lead			DSMI verification Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of cardion is area are known and here	No record for basis of assumption
			_		-		300-350-000-013-00									Required Replacement Not			Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	
		W BALDW	_	-	48879	514403		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	No record for basis of assumption
800 W BALDWIN 80	100 V	W BALDW	W St. Johns	Michigan	48879	514402	300-350-000-011-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		Unknown non-lead			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
706 W BALDWIN 70	'06 V	W BALDW	W St. Johns	Michigan	48879	514401	300-160-014-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than	No record for basis of assumption
704 W BALDWIN 70	'04 V	W BALDW	W St. Johns	Michigan	48879	514400	300-220-000-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
702 W BALDWIN 70	'02 V	W BALDW	W St. Johns	Michigan	48879	514399	300-220-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or DSMI verification		No record for basis of assumption
308 S MORTON 30	108 3	S MORTO	N St. Johns	Michigan	48879	514398	300-220-000-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
407 W BALDWIN 40	07 V	W BALDW	W St. Johns	Michigan	48879	514396	300-160-010-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
409 W BALDWIN 40	09 V	W BALDW	W St. Johns	Michigan	48879	514395	300-160-010-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead				Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- metamized by service service of an DSML writesteen	No record for basis of assumption
501 W BALDWIN 50	i01 V	W BALDW	W St. Johns	Michigan	48879	514394	300-160-011-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
505 W BALDWIN 50	i05 V	W BALDW	W St. Johns	Michigan	48879	514393	300-160-011-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
402 S EMMONS 44	102 5	S EMMO	IS St. Johns	Michigan	48879	514392	300-160-012-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
605 W BALDWIN 66		· · · ·	W St. Johns		48879	514391	300-160-012-010-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		connection to the water main. Watermain constructed after 1980		
							300-160-012-008-00									Required Replacement Not	present (Not Applicable)	copper/samaro wateriar, cooseneck carries be present (Not Applicable)					
			W St. Johns		-	514390		Records	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		Unknown non-lead	Meter Change and/or BSA data recorded		Watermain constructed after 1980	Watermain constructed after 1980	No record for basis of assumption
	10 V	W BALDW	W St. Johns	Michigan	48879	514389	300-160-009-006-00	Records	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Watermain constructed after 1980		No record for basis of assumption
608 W BALDWIN 60	08 V	W BALDW	W St. Johns	Michigan	48879	514388	300-160-009-007-00	Records	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Watermain constructed after 1980		No record for basis of assumption
508 W BALDWIN 50	i08 V	W BALDW	W St. Johns	Michigan	48879	514387	300-160-004-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
504 W BALDWIN 50	i04 V	W BALDW	W St. Johns	Michigan	48879	514386	300-160-004-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dwned portion is Coppen/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		
500 W BALDWIN 50	i00 V	W BALDW	W St. Johns	Michigan	48879	514385	300-160-004-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
410 W BALDWIN 4	10 V	W BALDW	W St. Johns	Michigan	48879	514384	300-160-003-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-fead non-galvanized by service card or DSMI verification		No record for basis of assumption
405 W BALDWIN 44	06 V	W BALDW	W St. Johns	Michigan	48879	514383	300-160-003-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead				Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
310 S LANSING 31	110 5	S LANSIN	G St. Johns	Michigan	48879	514382	300-160-003-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	gammade by service call or Dami vermadon	Cannot assume material
803 E CASS 80	103 E	E CASS	St. Johns			514381	300-000-056-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
807 E CASS 80		E CASS	_	Michigan	48879	514380	300-000-056-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvaniaed by service card or		No record for basis of assumption
	11 1		St. Johns		48879	514379	300-000-056-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
	_															Required Replacement Not	Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record or basis or assumption
	105 E				48879	514378	300-413-000-008-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required	Assumption: Since System-Damed portion is Copper/Bandard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Halas Change His 204		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
907 E CASS 90	07 E	E CASS	St. Johns	Michigan	48879	514377	300-413-000-008-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service and or DSMI verification		No record for basis of assumption
909 E CASS 90	09 8	E CASS	St. Johns	Michigan	48879	514376	300-413-000-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1001 E CASS 10	001 E	E CASS	St. Johns	Michigan	48879	514375	300-413-000-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1003 E CASS 10	003 E	E CASS	St. Johns	Michigan	48879	514374	300-413-000-010-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1005 E CASS 10	005 E	E CASS	St. Johns	Michigan	48879	514373	300-413-000-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1007 E CASS 10	007 E	E CASS	St. Johns	Michigan	48879	514372	300-413-000-011-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown	What does this mean?		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non-	No record for basis of assumption
																,					DSMI verification	galvanized by service card or DSMI verification	

Required	*Optional*			*Required* *Req	sired* *Requ	ired* *Option		*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addres	isses			_	Unique Identifier		neck or Pigtail	the riser in System-owned a	nd Customer-owned columns.	owne	System-owned and Customer- d columns.	Presence of Lead	Federal Classification	ion Status of Service Line	Access Denied Provide the date that	Notes			Reviewer Questions			
Water systems	must provide addre	sses or another un	nique identifier fo	all service lines in the	ir inventory.	Unique Cur Identif	rb Stop fer Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select 'Not Applicable' if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below aut generate the classification of the entire service line a described by the EP	e generate the status of as the service line.	access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction St	treet Name	City St	ate Zi	p Curbsto	op ID Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated	d* *Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1009 E CASS	1009	E	CASS	St. Johns Mich	igan 488	179 5143	71 300-413-000-012-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown	What does this mean?		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non-	No record for basis of assumption
1006 E CASS	1006	E	CASS	St. Johns Mich	igan 488	179 51433	70 300-413-000-014-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
1004 E CASS	1004			St. Johns Micl	-			Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
					-	_								no		Required Replacement Not				service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of		
1002 E CASS	1002			St. Johns Mich	-	_		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	No record for basis of assumption
910 E CASS	910	E	CASS	St. Johns Mich	igan 488	179 51430	66 300-413-000-016-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Non-Lead Status Unknown			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
908 E CASS	908	E	CASS	St. Johns Mich	igan 488	179 51430	65 300-413-000-016-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
906 E CASS	906	E	CASS	St. Johns Mich	igan 488	179 51430	64 300-413-000-017-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
810 E CASS	810	E	CASS	St. Johns Mich	igan 488	179 51430	62 300-000-057-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
808 E CASS	808	E	CASS	St. Johns Mich	igan 488	179 51430	61 300-000-057-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
802 E CASS	802	E	CASS	St. Johns Mich	igan 488	179 51430	60 300-000-057-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
800 E CASS	800	E	CASS	St. Johns Mich	igan 488	179 5143	59 300-000-057-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
610 E CASS	610	E	CASS	St. Johns Mich	igan 488	179 5143	58 300-000-045-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow				Lead Status Unknown	service material		DSMI verification There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
					-	_																		
608 E CASS	608			St. Johns Micl				Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow				Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
606 E CASS	606			St. Johns Mich	-	_		Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow				Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
605 E CASS	605	E	CASS	St. Johns Mich	igan 488	179 5143	54 300-000-044-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
607 E CASS	607	E	CASS	St. Johns Mich	igan 488	179 51435	53 300-000-044-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
609 E CASS	609	E	CASS	St. Johns Mich	igan 488	179 51435	52 300-000-044-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
701 E CASS	701	E	CASS	St. Johns Mich	igan 488	179 5143	51 300-000-049-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
703 E CASS	703	E	CASS	St. Johns Mich	igan 488	179 5143	50 300-000-049-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
705 E CASS	705	E	CASS	St. Johns Mich	igan 488	179 51434	49 300-000-049-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
707 E CASS	707	E	CASS	St. Johns Mich		_	47 300-000-049-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not			Cooper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
						_										Required Replacement Not				service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of		
710 E CASS	710			St. Johns Micl	-	_		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
706 E CASS	706	E	CASS	St. Johns Mich	igan 488	179 51434		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
704 E CASS	704	E	CASS	St. Johns Mich	igan 488	179 51434	42 300-000-048-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
501 E CASS	501	E	CASS	St. Johns Mich	igan 488	179 51434	40 300-000-037-015-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
505 E CASS	505	E	CASS	St. Johns Mich	igan 488	179 51433	38 300-000-037-014-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
507 E CASS	507	E	CASS	St. Johns Mich	igan 488	179 5143	37 300-000-037-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
509 E CASS	509	E	CASS	St. Johns Mich	igan 488	179 51433	36 300-000-037-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
110 S US127	110	s	US127	St. Johns Mich	igan 488	179 51433	35 300-000-037-011-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 2005			Since the water main was built post-1980, there will likely	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	Cannot assume material
510 E CASS	510			St. Johns Mich	-	_		Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	Required wn Requires Verification			Lead Status Unknown			not be any gooseneck connection for the water service There are known lead or galvanized services within a 2 block area.	Galvanized or Lead	No record for basis of assumption
					-	_																		
508 E CASS	508	E	CASS	St. Johns Mich	igan 488	179 5143:	33 300-000-036-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
506 E CASS	506	E	CASS	St. Johns Mich	igan 488	179 51433	32 300-000-036-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
502 E CASS	502	E	CASS	St. Johns Mich	igan 488	179 51433	31 300-000-036-002-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
500 E CASS	500	E	CASS	St. Johns Mich	igan 488	179 51433	30 300-000-036-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
305 E CASS	305	E	CASS	St. Johns Mich	igan 488	179 51433	28 300-000-025-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
307 E CASS	307	E	CASS	St. Johns Mich	igan 488	179 51433	27 300-000-025-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-salvanized by service card or		No record for basis of assumption
401 E CASS	401	E	CASS	St. Johns Mich	igan 488	179 51433	26 300-000-032-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
405 E CASS	405			St. Johns Mich	igan 488	179 51433		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
407 E CASS	407															Required Replacement Not				service material Meter Change and/or BSA data recorded		DSMI verification		
				St. Johns Mich		_		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
410 E CASS	410			St. Johns Mich	-	_		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
408 E CASS	408	E	CASS	St. Johns Mich	igan 488	179 51433	21 300-000-033-011-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
400 E CASS	400	E	CASS	St. Johns Mich	igan 488	179 51433	20 300-000-033-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
308 E CASS	308	E	CASS	St. Johns Mich	igan 488	179 5143	18 300-000-024-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
304 E CASS	304	E	CASS	St. Johns Mich	igan 488	179 5143	17 300-000-024-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
201 S OAKLAND	201	s (OAKLAND	St. Johns Mich	igan 488	179 5143:	16 300-000-024-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be more than device that device the			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
201 E CASS	201	E		St. Johns Mich		179 5143:		Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		present (Not Applicable)	present (Not Applicable) Non-Lead Status Unknown			connection to the water main. There are known lead or galvanized services within a 2 block area.		
110 S OAKLAND	110			St. Johns Mich		_		Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Concer/Standard Material. Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
						_										Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	
200 S OAKLAND	200			St. Johns Mich		_		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknow				Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
208 E CASS	208	E	CASS	St. Johns Mich	igan 488	179 5143:	10 300-000-015-011-01	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
204 E CASS	204	E	CASS	St. Johns Mich	igan 488	179 51430	09 300-000-015-012-01	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
202 E CASS	202	E	CASS	St. Johns Mich	igan 488	179 51430	08 300-000-015-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
											-													

Required	*Optional*	Optional* *Op	ptional* *Req	quired* *Required*	*Required* *Option	onal* *Require	ired if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
·		Addresse	s			Uniq	nique Identifier	Goosene		System-Owned Portion **MHCs the riser in System-owned and		Customer-Owned Porti materials for the riser in s owned	on **MHCs should list same system-owned and Customer- columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems m	ust provide address	es or another unique	e identifier for all s	ervice lines in their invento	ry. Unique Cu Ident	of Stop Other unique	que identifier (parcel ID, ne ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied fo inspection. Documentation should be kept in water suppl	r This is an optional field that can provide a additional detail about material classification. y		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Street	et Name C	City State	Zip Curbst		if service line does e a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	records. If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
104 E CASS	104	E C	CASS SL.	Johns Michigan	48879 5143		0-000-016-010-61	Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Cassification	and I)? Presumed Yes	Lead	Requires Replacement	Access Demai Dat	Inactive - Abandoned Service. No Notification	Lead Status Unknown	Cannot make 'Lead Status Unknown' without		There are known lead or galvanized services within a 2 block area.		
102 E CASS	102			Johns Michigan	48879 5143		0-000-016-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not		required Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Non Lead/ Service Line Replaced in 1993	changing Physically Verified Lead Public side		There are known lead or galvanized services within a 2 block area.		
110 S OTTAWA	110			Johns Michigan	48879 5143	300-4	0-400-000-023-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		present (Not Applicable)	Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
210 W CASS	210			Johns Michigan	48879 5143	·	0-000-013-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. There are known lead or galvanized services within a 2 block area.	galvanized by service card or DSMI verification.	No record for basis of assumption
208 W CASS	208			Johns Michigan	48879 5143	802 300-0	0-000-013-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
204 W CASS	204			Johns Michigan	48879 5143		0-000-013-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
202 W CASS	202			Johns Michigan	48879 5143		0-000-013-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
200 W CASS	200	w c	CASS SL.	Johns Michigan	48879 5142	299 300-0	0-000-013-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
205 W CASS	205	w c	CASS St.	Johns Michigan	48879 5142	298 300-0	0-000-018-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
207 W CASS	207	w c	CASS St.	Johns Michigan	48879 5142	297 300-0	0-000-018-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
209 W CASS	209	w c		Johns Michigan	48879 5142	296 300-0	0-000-018-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
200 S OTTAWA	200	s ot	TAWA SL.	Johns Michigan	48879 5142	293 300-4	0-400-000-022-00	Assumption	Presumed Lead	Physical verification	Galvanized	Physical verification	Galvanized	Unknown	Lead	Requires Replacement			Lead Status Unknown	Cannot change to "Lead Status Unknown"		Since the public-owned portion of the water service is of Galvanized material, there is likely a gooseneck		
305 W CASS	305	w c		Johns Michigan	48879 5142	292 300-4	0-400-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	without changing Physically Verified materials		connection to the main, of Lead or Galvanized material There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
307 W CASS	307			Johns Michigan	48879 5142		0-400-000-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
508 W CASS	508	w c	CASS SL.	Johns Michigan	48879 5142	290 300-1	0-160-006-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
506 W CASS	506	w c	CASS SL.	Johns Michigan	48879 5142	289 300-1	0-160-006-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
504 W CASS	504	w c	CASS St.	Johns Michigan	48879 5142	288 300-1	0-160-006-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
110 S PROSPECT	110	s PRO	DSPECT SL.	Johns Michigan	48879 5142	287 300-1	0-160-006-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
404 W CASS	404	w c	CASS SL.	Johns Michigan	48879 5142	285 300-1	0-160-001-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
409 W CASS	409			Johns Michigan	48879 5142		0-160-002-010-00	Assumption	Not Applicable	Records	Cooper	Records	Copper	No	Non-Lead	Replacement Not Replacement Not			Cooper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
411 W CASS	411	w c	CASS SL.	Johns Michigan	48879 5142	281 300-1	D-160-002-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Repuired			Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
200 S PROSPECT	200	s PRO	DSPECT SL.	Johns Michigan	48879 5142	279 300-1	D-160-005-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be	service material		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
503 W CASS	503	w c		Johns Michigan	48879 5142		D-160-005-001-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		present (Not Applicable)	present (Not Applicable)	Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
511 W CASS	511	w c	CASS SL.	Johns Michigan	48879 5142	277 300-1	D-160-005-007-60	Assumption	Not Applicable	Physical verification	Galvanized	Physical verification	Galvanized	Unknown	Galvanized Requiring	Required Requires Replacement			Lead Status Unknown	Service material Changing Gooseneck to 'Not Applicable' Makes Auto-Calculated field 'GRR', not 'Lead		DSMI verification There are known lead or galvanized services within a 2		
710 W CASS	710			Johns Michigan	48879 5142	275 300-1	0-160-016-001-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Replacement Non-Lead	Replacement Not			Copper	Status Unknown' Meter Change and/or BSA data recorded		block area. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvaniaed by service card or		No record for basis of assumption
706 W CASS	706			Johns Michigan	48879 5142		0-160-016-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not Required			Copper	Service material Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
606 W CASS	606	w c	CASS St.	Johns Michigan	48879 5142	272 300-1	0-160-007-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
604 W CASS	604	w c	CASS St.	Johns Michigan	48879 5142	271 300-1	0-160-007-007-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
602 W CASS	602	w c	CASS SL.	Johns Michigan	48879 5142	270 300-1	0-160-007-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non-	No record for basis of assumption
601 W CASS	601	w c	CASS St.	Johns Michigan	48879 5142	269 300-1	0-160-008-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
605 W CASS	605	w c	CASS St.	Johns Michigan	48879 5142	268 300-1	D-160-008-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
200 S MORTON	200			Johns Michigan	48879 5142	267 300-1	0-160-015-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown	service material		50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
709 W CASS	709	w c	CASS St.	Johns Michigan	48879 5142	265 300-1	0-160-015-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification.	No record for basis of assumption
902 W CASS	902	w c	CASS SL.	Johns Michigan	48879 5142	263 300-1	0-160-018-005-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Non-Lead Status Unknown	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non-	No record for basis of assumption
816 W CASS	816	w c	CASS SL.	Johns Michigan	48879 5142	262 300-1	0-160-018-004-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
814 W CASS	814	w c		Johns Michigan	48879 5142	261 300-1	0-160-018-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
810 W CASS	810	w c	CASS SL.	Johns Michigan	48879 5142		0-160-018-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
811 W CASS	811	w c		Johns Michigan	48879 5142		0-160-019-003-03	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Repuired			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
813 W CASS	813	w c	CASS SL.	Johns Michigan	48879 5142		0-160-019-003-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvaniaed by service card or		No record for basis of assumption
815 W CASS	815	w c	CASS SL.	Johns Michigan	48879 5142	255 300-1	0-160-019-004-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
817 W CASS	817	w c	CASS SL.	Johns Michigan	48879 5142	254 300-1	0-160-019-005-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
901 W CASS	901	w c	CASS SL.	Johns Michigan	48879 5142	253 300-1	0-160-019-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
613 N LANSING	613	N LAI	NSING St	Johns Michigan	48879 5142	245 300-4	0-420-002-001-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
507 EUCLID	507	EL	UCLID St.	Johns Michigan	48879 5142	243 300-4	0-420-003-003-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	galvanized by service card or DSMI verification.	Cannot assume material
509 EUCLID	509			Johns Michigan	48879 5142		0-420-003-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	service material		water main Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-		
605 EUCLID	605	EL	UCLID St.	Johns Michigan	48879 5142	240 300-4	0-420-003-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
504 EUCLID	504			Johns Michigan	48879 5142	237 300-4	0-420-004-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1985	service matchai		water main Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
500 EUCLID	500		UCLID St.		48879 5142		0-420-004-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not			Non-Lead Status Unknown			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-		
407 W GIBBS	407			Johns Michigan	48879 5142		0-420-001-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
410 EUCLID	410			Johns Michigan	48879 5142		0-420-001-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
500 W WALKER	500			Johns Michigan	48879 5142		0-170-005-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not Required			Copper	service material Meter Change and/or BSA data recorded		water main Since the Public-Owned portion of the service is of Copper material, and the Water Main was built in 2021, a		Cannot assume material
			J. Set		3142											Required			- Shine	service material		gooseneck is not likely to be present		

	Required *Optional*	*Optional*	*Optional* *Re	quired* *Req	uired* *Requir	ed* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	*Optional*	*Optional*
No No No No No No No No No No No No <		Ad	ddresses				Unique Identifier	Goosen				materials for the riser in	System-owned and Customer-	Presence of Lead		Status of Service Line	2			Reviewer Questions			
Prime Prim Prim Prim Prim P	Water systems must provide add	Idresses or anoth	er unique identifier for all	service lines in the	ir inventory.	Unique Curb Stop Identifier		down list. If "Other," describe in the Notes	list. Select "Not Applicable" if the material type does not change between water main to	list. If "Other," describe in the	list. If "Other," describe in the	down list. If "Other," describe in the Notes	list. If "Other," describe in the	Select option from drop down list	generate the classification of the entire service line as	generate the status of	inspection. This is an optional field that can provide additional detail about material classification.		their modifications to the service line	Questions from Reviewer for Support Person			Optional Field for capturing Customer-Owned portion
Image Image <t< th=""><th>Street Address Number</th><th>Street Direction</th><th>Street Name</th><th>City St</th><th>ate Zip</th><th>Curbstop ID</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Connected to Lead (Columns G</th><th>*Auto-Calculated*</th><th>*Auto-Calculated*</th><th>If Applicable, Access Denial Date Notes for Material Classification</th><th>City's Notes for Material Classification</th><th>Spicer's Comments</th><th>As Needed</th><th>Gooseneck Assumption</th><th>Public Lead Assumption</th><th>Private Lead Assumption</th></t<>	Street Address Number	Street Direction	Street Name	City St	ate Zip	Curbstop ID								Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
	205 N PROSPECT 205	N	PROSPECT SI	Johns Mich	ugan 48879	514231	300-170-005-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the		Cannot assume material
No. No. No. No. No.	S00 W HIGHAM 500	w	HIGHAM SI	Johns Mich	nigan 48875	514230	300-170-006-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
M M	305 N PROSPECT 305	N	PROSPECT SI	Johns Mich	ugan 4887	514229	300-170-006-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
Net <td>206 N PROSPECT 206</td> <td>N</td> <td>PROSPECT SI</td> <td>Johns Mich</td> <td>uigan 48879</td> <td>514227</td> <td>300-170-002-005-01</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td></td> <td></td> <td>Copper</td> <td></td> <td></td> <td>material, there likely isn't a gooseneck connection to the water main</td> <td></td> <td>Cannot assume material</td>	206 N PROSPECT 206	N	PROSPECT SI	Johns Mich	uigan 48879	514227	300-170-002-005-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Copper			material, there likely isn't a gooseneck connection to the water main		Cannot assume material
Image Image <t< td=""><td>204 N PROSPECT 204</td><td>N</td><td>PROSPECT SI</td><td>Johns Mich</td><td>uigan 48879</td><td>514226</td><td>300-170-002-005-00</td><td>Assumption</td><td>Not Applicable</td><td>Assumption</td><td>Lead status unknown</td><td>Assumption</td><td>Lead status unknown</td><td>Unknown</td><td>Lead Status Unknown</td><td>Requires Verification</td><td></td><td>Lead Status Unknown</td><td></td><td></td><td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td><td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td><td>No record for basis of assumption</td></t<>	204 N PROSPECT 204	N	PROSPECT SI	Johns Mich	uigan 48879	514226	300-170-002-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
M M	206 S PROSPECT 206	s	PROSPECT SI	Johns Mich	nigan 48875	514224	300-160-005-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
No <td>202 S PROSPECT 202</td> <td>s</td> <td>PROSPECT SI</td> <td>Johns Mich</td> <td>uigan 4887s</td> <td>514223</td> <td>300-160-005-002-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td> <td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td> <td>No record for basis of assumption</td>	202 S PROSPECT 202	s	PROSPECT SI	Johns Mich	uigan 4887s	514223	300-160-005-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
Net <td>108 S PROSPECT 108</td> <td>S</td> <td>PROSPECT SI</td> <td>Johns Mich</td> <td>uigan 48875</td> <td>514222</td> <td>300-160-006-003-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td> <td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td> <td>No record for basis of assumption</td>	108 S PROSPECT 108	S	PROSPECT SI	Johns Mich	uigan 48875	514222	300-160-006-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
N N					-														Mater Channe and/or BS& data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of		,
N N		s														Required					connection to the water main. Construction date of watermain is unknown and less than		
N N		5			-																galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
No No No No No <td></td> <td>S</td> <td></td> <td>Galvanized Requiring</td> <td></td> <td></td> <td></td> <td>No change?</td> <td></td> <td>galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than</td> <td>galvanized by service card or DSMI verification.</td> <td></td>		S													Galvanized Requiring				No change?		galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification.	
victor victor victor victor </td <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Replacement Not</td> <td>Copper/Standard Material, Gooseneck cannot be</td> <td>Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be</td> <td>i i i i i i i i i i i i i i i i i i i</td> <td></td> <td>galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of</td> <td></td> <td></td>		-			-	_										Replacement Not	Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	i i i i i i i i i i i i i i i i i i i		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of		
No. No. No. No. No.																Replacement Not	present (Not Applicable) Assumption: Since System-Dwned portion is Conner/Standard Material. Gonzeneric cannot be	Assumption: Since System-Owned portion is Copper/Standard Material. Gooseneck cannot be			DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
bit bit <td>404 S PROSPECT 404</td> <td>s</td> <td>PROSPECT SI</td> <td>Johns Mich</td> <td>ugan 48879</td> <td>514214</td> <td>300-160-011-003-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td></td> <td>present (Not Applicable)</td> <td></td> <td></td> <td></td> <td>Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td> <td>50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	404 S PROSPECT 404	s	PROSPECT SI	Johns Mich	ugan 48879	514214	300-160-011-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown		present (Not Applicable)				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
No <td>304 S PROSPECT 304</td> <td>s</td> <td>PROSPECT SI</td> <td>Johns Mich</td> <td>uigan 48879</td> <td>514213</td> <td>300-160-004-003-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td>Copper</td> <td>Meter Change and/or BSA data recorded service material</td> <td></td> <td>Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the</td> <td>galvanized by service card or DSMI verification.</td> <td>Cannot assume material</td>	304 S PROSPECT 304	s	PROSPECT SI	Johns Mich	uigan 48879	514213	300-160-004-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
No No </td <td>301 S PROSPECT 301</td> <td>s</td> <td>PROSPECT SI</td> <td>Johns Mich</td> <td>uigan 48875</td> <td>514212</td> <td>300-160-003-009-60</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Replacement Not</td> <td></td> <td>Copper</td> <td>Meter Change and/or BSA data recorded</td> <td></td> <td>Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the</td> <td></td> <td>Cannot assume material</td>	301 S PROSPECT 301	s	PROSPECT SI	Johns Mich	uigan 48875	514212	300-160-003-009-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
N N	305 S PROSPECT 305	s	PROSPECT SI	Johns Mich	nigan 48879	514211	300-160-003-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
M M	405 S PROSPECT 405	s	PROSPECT SI	Johns Mich	uigan 48879	514209	300-160-010-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead, non-	50% of services in area are known non-lead non-	No record for basis of assumption
No	407 S PROSPECT 407	s	PROSPECT SI	Johns Mich	ugan 48879	514208	300-160-010-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Copper/Standard Material. Gooseneck cannot be	Copper/Standard Material. Gooseneck cannot be			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
N V	410 W PARK 410	w	PARK SI	Johns Mich	ugan 48879	514207	300-160-010-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Copper			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
And <td>401 S EMMONS 401</td> <td>s</td> <td>EMMONS SI</td> <td>Johns Mich</td> <td>ugan 48879</td> <td>514206</td> <td>300-160-011-009-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Physical verification</td> <td>Copper</td> <td>Physical verification</td> <td>Copper</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td>Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)</td> <td>Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)</td> <td></td> <td></td> <td>Copper material, there is likely no gooseneck in the</td> <td></td> <td></td>	401 S EMMONS 401	s	EMMONS SI	Johns Mich	ugan 48879	514206	300-160-011-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the		
Norm	403 S EMMONS 403	s	EMMONS SI	Johns Mich	nigan 48879	514205	300-160-011-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
Image: Property of the state of th	404 S EMIMONS 404	s	EMMONS SI	Johns Mich	uigan 48875	514204	300-160-012-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
Image: bit is and state is a sta	308 S EMMONS 308	s	EMMONS SI	Johns Mich	uigan 48879	514203	300-160-009-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			Copper material, there is likely no gooseneck in the connection to the water main.		
N N	306 S EMMONS 306	s	EMMONS St	Johns Mich	uigan 48879	514202	300-160-009-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
N N	304 S EMMONS 304	s	EMMONS SI	Johns Mich	aigan 48875	514201	300-160-009-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required	Assumption: Since Sustem Canad portion is				Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
No No<		w			-				Not Applicable	Physical verification	Copper		Copper	Unknown			Copper/Standard Material, Gosseneck cannot be present (Not Applicable)				services in area are known non-lead. non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
No No<		S			-					Records				No		Required Reniscement Not		Copper Assumption: Since System-Owned portion is	service material		connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
NAM NA NA NA NA NA </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>Replacement Not Replacement Not</td> <td>Copper/Standard Material, Gosseneck cannot be present (Not Applicable)</td> <td>Copper/Standard Material, Gooseneck cannot be present (Not Applicable)</td> <td></td> <td></td> <td>connection to the water main. Since the public-owned portion of the service is of Copper</td> <td></td> <td></td>					-											Replacement Not Replacement Not	Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			connection to the water main. Since the public-owned portion of the service is of Copper		
Math Math<																			service material		water main Since the public-owned portion of the service is of Copper		
Normal Property Normal Propery Normal Property Normal Prop					-											Required Replacement Not					water main Since the public-owned portion of the water service is of		Cannot assume material
Normation Normation </td <td></td> <td>Replacement Not</td> <td>Assumption: Since System-Owned portion is</td> <td>Assumption: Since System-Owned portion is</td> <td></td> <td></td> <td>connection to the water main. Since the public-owned portion of the water service is of</td> <td></td> <td></td>																Replacement Not	Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			connection to the water main. Since the public-owned portion of the water service is of		
And <td></td> <td>s</td> <td></td> <td></td> <td></td> <td></td> <td>300-160-007-003-00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Replacement Not</td> <td>present (Not Applicable)</td> <td></td> <td></td> <td></td> <td>connection to the water main. Since the public-owned portion of the water service is of</td> <td></td> <td>Cannot assume material</td>		s					300-160-007-003-00									Replacement Not	present (Not Applicable)				connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
Image: state		s														Replacement Not			Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
N N		N														Replacement Not			Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		
Normal Area </td <td></td> <td>N</td> <td>EMMONS SI</td> <td>Johns Mich</td> <td>uigan 48879</td> <td>514186</td> <td>300-170-006-009-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>Lead Status Unknown</td> <td>account indenial</td> <td></td> <td>Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td> <td>50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>		N	EMMONS SI	Johns Mich	uigan 48879	514186	300-170-006-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			Lead Status Unknown	account indenial		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
1 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1 3. 1 3.	204 N EMMONS 204	N	EMMONS SI	Johns Mich	nigan 48879	514184	300-170-005-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	gatvanized by service card or DSMI verification.	Cannot assume material
NUMBER N N N N <td>205 N EMMONS 205</td> <td>N</td> <td>EMMONS St</td> <td>Johns Mich</td> <td>nigan 48879</td> <td>514183</td> <td>300-170-008-003-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Replacement Not</td> <td></td> <td>Copper</td> <td></td> <td></td> <td>Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the</td> <td></td> <td>Cannot assume material</td>	205 N EMMONS 205	N	EMMONS St	Johns Mich	nigan 48879	514183	300-170-008-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper			Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
Sate State Sate S	207 N EMMONS 207	N	EMMONS SI	Johns Mich	ugan 48875	514182	300-170-008-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
1 N N N <td>305 N EMMONS 305</td> <td>N</td> <td>EMMONS SI</td> <td>Johns Mich</td> <td>uigan 48879</td> <td>514181</td> <td>300-170-007-004-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td> <td>50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	305 N EMMONS 305	N	EMMONS SI	Johns Mich	uigan 48879	514181	300-170-007-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
Altric S Altric Altri Altri Altri	309 N EMMONS 309	N	EMMONS SI	Johns Mich	nigan 4887s	514180	300-170-007-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
Alt Sinter Sin	613 S MORTON 613	s	MORTON SI	Johns Mich	ugan 48879	514176	300-360-000-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
A B A B <td>615 S MORTON 615</td> <td>s</td> <td>MORTON SI</td> <td>Johns Mich</td> <td>ugan 48875</td> <td>514175</td> <td>300-360-000-014-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td> <td>Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	615 S MORTON 615	s	MORTON SI	Johns Mich	ugan 48875	514175	300-360-000-014-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
Alter 1 Alter 3 Alter 4	609 S MORTON 609	s	MORTON SI	Johns Mich	uigan 4887s	514173	300-360-000-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
AUGINE AUGREN S. AUGREN S. Augreen Margen S. Augreen Margen S. Augreen Margen S. Augreen	611 S MORTON 611	s	MORTON SI	Johns Mich	uigan 48879	514172	300-360-000-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification					50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
6005 \$3 \$000TOW 600 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	607 S MORTON 607	s	MORTON SI	Johns Mich	uigan 48879	514171	300-360-000-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
603 S MORTON St. Jubris Molecular diagrammetric Molecular diagrametric Molec	605 S MORTON 605	S	MORTON SI	Johns Mich	uigan 48875	514170	300-360-000-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
	603 S MORTON 603	s	MORTON SI	Johns Mich	aigan 48875	514169	300-360-000-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the		Cannot assume material

Normalize line provide structure Normalize line provide	Field for capturing assumption determinated for Gooseneck. Optional Field for capturing assumption determined for System-Owned portion Gooseneck Assumption Public Lead Assumption Sin date of watermain is unknown and less than derived in area as known non-lead non- matricel by service card or DSM welffcation. Construction date of watermain is unknown and less than down and less than and down and less than down and less than and down and less than down and less than and down and down and less than and down and less than and down and less than and down and down and down and less than and down and less than and down and down and and down and down and down and down and down and down and down and and down and down and down and down and down and and down and down and down and down and down and down and and down and down and down and down and down and down and down and and down and down and down and	Optional Field for capturing Customer-Owned portion Private Lead Assumption No record for basis of assumption
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150 50 APP(n) 51.0% Mark Mark Status Activation	e public-owned partien of the water service is of ernaterial, there is likely no goasence in the connection to the water main. Gonda of vakermain is unknown and less than Construction date of watermain is unknown and less than	No record for basis of assumption
313 \$V00TON \$71 \$ \$ MORTON \$2.4hrs Morigan \$4879 \$51476 \$300.940-900.06:00 Assumption http://doi.org/10.4sumption http://doi.org/10.4sumptione	tion date of watermain is unknown and less than Construction date of watermain is unknown and less than	Cannot assume material
	of services in area are known non-lead non- vanized by service card or DSMI verification. galvanized by service card or DSMI verification.	No record for basis of assumption
105 MORTON 706 S MORTON 105 Lohns Marine S 2.4hrs Marine S 2.4hrs Marine S 2.4hrs S	tion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
109 S MORTON St. Johns Michigan 4879 514157 300 160 007:005:00 Assumption Net Applicable Records Copper No Non-Lead Replacement Not	anized by service card or DSMI verification. galvanized by service card or DSMI verification. e public-correct portion of the ware service is of er material, there is likely no gooseneck in the connection to the water main.	Cannol assume material
	tion date of watermain is unknown and more than 50% of area are known non-lead non-galvanized by service card or	No record for basis of assumption
205 \$ MORTON 206 S MORTON SL Johns Michigan 48879 514155 300-160 008.009.00 Assumption Net Applicable Assumption Lead status unknown Lead status unknown Uninnum Lead Status Unknown Requires Verification	DSMI writication Sion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
207 S MORTON 52 P S MORTON 52.0hm Mehgan 48579 51474 320 150 008.008.00 Assumption https://doi.org/10.1010/001 Lead Status unknown	ranized by service card or DSMI verification. galvanized by service card or DSMI verification. fion date of watermain is unknown and less than o services in area are known non-lead non- S0% of services in area are known non-lead non-	No record for basis of assumption
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and a series of the series of	vanized by service card or DSMI verification. galvanized by service card or DSMI verification. sion date of watermain is unknown and less than of services in area are known non-lead non- S0% of services in area are known non-lead non-	No record for basis of assumption
arman and a series of the seri	xanized by service card or DSMI verification. galvanized by service card or DSMI verification. Sion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
amagential constraints and a series of the s	anized by service card or DSMI verification. galvanized by service card or DSMI verification. 50n date of watermain is unknown and less than 6 services in area are known non-lead non-	No record for basis of assumption
	or dealed and account and an approximation of the service card or DSMI verification. anized by service card or DSMI verification. a public-owned portion of the water service is of er material, there is likely no goseneck in the	Cannot assume material
Image: Note of the state of the st	connection to the water main. e public-owned portion of the water service is of	Cannot assume material
Image: A start of the	er material, there is likely no gooseneck in the connection to the water main. public-owned portion of the service is of Copper , there likely lim? to gooseneck connection to the	Cannot assume material
And And <td>where werky isn't a gooseneck connection to the water main public-owned portion of the service is of Copper (there likely init a gooseneck connection to the</td> <td>Cannot assume material</td>	where werky isn't a gooseneck connection to the water main public-owned portion of the service is of Copper (there likely init a gooseneck connection to the	Cannot assume material
And the second	water main public-owned portion of the service is of Copper	
All P N RURING 109 N MURING 46079 014/40 Solution Not Applicable Not Applicable <t< td=""><td>, there likely isn's a gosseneck connection to the water main public-owned portion of the service is of Copper</td><td>Cannot assume material</td></t<>	, there likely isn's a gosseneck connection to the water main public-owned portion of the service is of Copper	Cannot assume material
1111 N MORTON 111 N MORTON St. Jahns Medigan 48879 51/4739 300-420 007-009-00 Assumption Net Applicable Records Copper No No No Need Required Copper St. Jahns Medigan St. Jahns Medicable Assumption Net Applicable Records Copper No No No No Required Copper St. Jahns Medicable Assumption Assumption Assumption Assumption Assumption Copper No	, there likely isn't a gooseneck connection to the water main fion date of watermain is unknown and less than Construction date of watermain is unknown and less than	Cannot assume material
	of services in area are known non-lead non- anized by service card or DSMI verification. Sin date of watermain is unknown and less than Construction date of watermain is unknown and less than	No record for basis of assumption
201 M MORTON 51, Johns Michigan 48879 514137 30-430 027-012-00 Assumption Adsumption Lead status unknown Assumption Lead status unknown (Julinown Lead status unknown Clarkson) Lead status unknown (Julinown Clarkson) Lead status Unknown Requires Vertification (Strike of the status unknown (Strike of the status unknown (Strike of the status unknown) (Strike of the status unknown (Strike of the status unknown) (Strike of the status unknown (Strike of the status unknown) (Strike of the status unknown (Strike of the status unknown (Strike of the status unknown) (Strike of the status unknown (Strike of the status unknown (Strike of the status unknown) (Strike of the status unknown (Strike of the status unknown (Strike of the status unknown) (Strike of the status unknown (Strike of	of services in area are known non-lead non- anized by service card or DSMI verification. Sino date of watermain is unknown and less than Construction date of watermain is unknown and less than	No record for basis of assumption
613 VALCOMSANT 51. Johns Mchigan 48979 514736 30046900002300 Assumption Net Applicable Assumption Lead status unknown Assumption Lead status unknown Lead status unknown Lead status unknown Requires Verification Control Con	of services in area are known non-lead non- anized by service card or DSMI verification. Software card or DSMI verification.	No record for basis of assumption
400 N MORTON \$1 Johns Machigan 48879 514135 300460-00025-00 Assumption Not Applicable Records Copper Assumption Uninown non-lead Uninown Non-L	public-owned portion of the service is of Copper water main public-owned portion of service would be Copper material.	Cannot assume material
308 N MORTON 308 N MORTON St. Johns Mchgan 48879 514734 300 170 007.01.00 Assumption Net Applicable Records Copper No Non-Lead Records Copper No Non-Lead Records Copper No Non-Lead Records Copper No material. there	Inter likely in a gooseneck concision of the second	Cannot assume material
368 N MORTON SL Johns Michigan 48879 514/33 300-379-007-033-00 Assumption Lead status unknown Lead status unknown Lead status unknown Regives Vetification	Construction data construction in a sea are known non-lead non- anized by services in area are known non-lead non- anized by service card or DSMI verification. Gondate of watermain is unknown and less than Construction date of watermain is unknown and less than	No record for basis of assumption
304 N MORTON S1. Johns Molegan 48879 51/41/2 300 170 007/009.00 Assumption Lead status unknown Lead status unknown Lead status unknown Requires Verification Lead status unknown Requires Verification <thlead status="" th="" unknown<=""> <thlead status="" td="" un<=""><td>of services in area are known non-lead non- sanized by service card or DSMI verification. galvanized by service card or DSMI verification.</td><td>No record for basis of assumption</td></thlead></thlead>	of services in area are known non-lead non- sanized by service card or DSMI verification. galvanized by service card or DSMI verification.	No record for basis of assumption
205 N MORTON 2/0 / N MORTON 5/, Johns Mehgan 4879 5/4/37 30-420 02/03/03 / Assumption / Advances / Advanc	uction date of watermain is unknown and more % of services in area are known non-lead non- vanized by service card or DSMI verification	
301 N MORTON 207 N MORTON S.J. obms Moletigan 48879 51/4130 300-430 007/015-00 Assumption Not Applicable Physical verification Copert Uhinown Non-Lass Physical verification Copert flavoration	uction date of watermain is unknown and more % of services in area are known non-lead non- vanized by service card or DSMI verification	
333 N MORTON 32 30 N MORTON 31 Johns Mehgan 48879 514729 300-433 0070560 Assumption Net Applicable Records Copper Records Copper No Non-Lead Registered Technic Records Copper Non Non-Lead Registered Technic Records Copper Records Copper Records Copper Non Non-Lead Registered Technic Records Copper Records Copper Records Copper Non Non-Lead Registered Technic Records Copper Records Copp	public-owned portion of the service is of Copper , there likely isn't a gooseneck connection to the water main	Cannot assume material
305 N MORTON 305 N MORTON 31 Johns Michigan 48879 514128 300-420.007 018 00 Assumption Not Application Copper/Standard Material, Gosseneck cannot be	uction date of watermain is unknown and more % of services in area are known non-lead non- wnized by service card or DSMI verification	
	public-owned portion of the service is of Copper , there likely isn't a gooseneck connection to the water main	Cannot assume material
309 N MORTON St. Johns Mohigan 48879 514/26 300-420-007/221:00 Assumption Not Applicable Records Copper No No Replacement Not Required Copper Moler Change and/or SSA data recorded service material Copper No No Replacement Not Required Copper Meler Change and/or SSA data recorded service material Copper Meler Change and/or SSA data recorded service material Copper No No Replacement Not Required Copper Meler Change and/or SSA data recorded service material Copper No No Replacement Not Required Copper Meler Change and/or SSA data recorded service material Copper Meler Change and/or SSA data recorded service material Copper No No No Replacement Not Required Copper Meler Change and/or SSA data recorded service material Copper No	public-owned portion of the service is of Copper , there likely isn't a gooseneck connection to the water main	Cannot assume material
SSB N MORTON SU Morton St. Johns Methyan 4899 514/12 300 180 000 043:00 Assumption Physical verification Copper Unknown Galvanized Regularing Replacement Requires Replacement 508 N MORTON St. Johns Methyan 514/12 300 180 000 043:00 Assumption Physical verification Copper Unknown Galvanized Regularing Replacement Requires Replacement Changing Costenents Status Unknown Changing Costenents Status Unknown Changing Costenents There are known Changing Costenents Status Unknown Changing Costenents <td< td=""><td>re known lead or galvanized services within a 2 block area.</td><td></td></td<>	re known lead or galvanized services within a 2 block area.	
S98 N MORTON 508 N M MORTON S1, Johns Mchagan 48879 514123 300 319 000004400 Assumption Lead status unknown Lead status unknown Lead status unknown Lead status unknown Requires Verification Comparison Lead status unknown Requires Verification Requires Verification Lead status unknown Requires Verification	fion date of watermain is unknown and less than Construction date of watermain is unknown and less than of services in area are known non-lead non- anized by service and ro DSMI verification. S0% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
594 N MORTON 5.1 Johns Molegan 48879 514122 300185 00004550 Assumption Assumption Assumption Lead status unknown Assumption Lead status unknown Assumption Lead status unknown Assumption Lead status unknown Requires Verification	tion date of watermain is unknown and less than of services in area are known non-lead non- anized by service card or DSMI verification.	No record for basis of assumption
405 N MORTON 445 N MORTON 445 N MORTON 51. Johns Julingan 48879 51420 300-423-0066-017-00 Assumption AssumptiN AssumptioN AssumptioN AssumptioN AssumptioN AssumptioN	public-owned portion of the service is of Copper there likely isn't a gooseneck connection to the water main	Cannot assume material
407 MORTON 407 N & John 407 N & John 407 N & John 407 N & John 4087 A 407 A 40	public-owned portion of the service is of Copper there likely isn't a gooseneck connection to the water main	
411 N MORTON 411 N MORTON St. Johns Michigan 48879 514118 300-430.006-033-00 Assumption Not Applicable Assumption Copper Assumption Unknown non-lead Unknown Non-Lead Benimed Non-Lead Watermain Installed in 2024	public-owned portion of the service is of Copper there likely isn't a goosneck connection to the water main	No record for basis of assumption
Since the public sector and the public secto	s public-owned portion of the service is of Copper there likely isn't a gooseneck connection to the water main	Cannot assume material
606 N MORTON 51 Johns Michigan 48879 514115 300-420-003-009-00 Assumption Not Applicable Physical verification Copper Physical verification Copper Unknown Non-Lead Department of CopperStandard Laurial, Goosened, carnot be	uction date of watermain is unknown and more % of services in area are known non-lead non- arized by service card or DSM welfication	
	public-owned portion of the service is of Copper , there likely isn't a gooseneck connection to the	Cannot assume material
646 647 64.85 57.40% Molegan diagram 57.67% 50.0150000.000 Assumption Assumption Persima diagram Persima	water main Water Supplier shared knowledge that this area post-1980, so all portions of service would be of was built post-1980, so all portions of service would be of was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of atomical a standard to service.
601 NOTIANIA N OTTANIA St. Johns Medigan 48879 5/4/85 300 500 000/38:00 Assumption Galvanized Physical verification Galvanized Physical verifica	e known lead or galvanized services within a 2 block area.	would be of standard material.
Action Action<	tion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
607 N 0TTAWA 50, John Mehgan 48879 51608 300 500 000 035-00 Assumption Net Applicable Assumption Lead Status unknown Lead Status Unknown Lead Status Unknown Lead Status Unknown	anized by service card or DSMI verification. galvanized by service card or DSMI verification. Sion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
699 N 077AWA 51, Johns Mehgan 4879 51402 30.0000 004-00 4879 51402 30.000.000.004-00 Assumption Presented Lead	anized by service card or DSMI verification. galvanized by service card or DSMI verification. e public-owned portion of the water service is of aterial, there is likely a gooseneck connection to	Cannot assume material
701 N OTTAWA St. Johns Mehigan 48879 5/428 300 500 000/31:00 Assumption Lead status uninown Assumption Lead status uninown Lead status uninown Lead status uninown Assumption Lead status uninown Regulars Vertication Construction data Construction d	the main, of Lead or Galvanized material sion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
All All <td>vanized by service card or DSMI verification. galvanized by service card or DSMI verification. sion date of watermain is unknown and less than of services in area are known non-lead non- S0% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	vanized by service card or DSMI verification. galvanized by service card or DSMI verification. sion date of watermain is unknown and less than of services in area are known non-lead non- S0% of services in area are known non-lead non-	No record for basis of assumption
711 NOTINUM 711 N OTTAW St. Johns Michigan 48879 514/078 300 500 00002700 Assumption Leed datus unknown Leed datus unknown <td>Amized by service card or USMI verification. galvanized by service card or USMI verification. Sion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	Amized by service card or USMI verification. galvanized by service card or USMI verification. Sion date of watermain is unknown and less than of services in area are known non-lead non- 50% of services in area are known non-lead non-	No record for basis of assumption
	of services in alrea are known hon-lead non- ours, or services in alrea are known hon-lead non- galvanized by service card or DSMI verification. a public-owned portion of the water service is of er material, there is likely no gooseneck in the	Cannot assume material
	If material, there is likely no gooseneck in the connection to the water main.	Samuel Manager Constitution

Required *Optional*	*Optional*	*Optional* *	Required* *Re	equired* *R	tequired* *Option	al* *Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	*Optional*	*Optional*
	Ad	ldresses				Unique Identifier	Goose	neck or Pigtail	System-Owned Portion **MHC the riser in System-owned a	s should list same materials for and Customer-owned columns.	materials for the riser in own	tion **MHCs should list same system-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied Notes			Reviewer Questions			
Water systems must provide add	dresses or anothe	er unique identifier for a	II service lines in t	their inventory.	Unique Cur Identifi	o Stop Other unique identifier (parcel service line ID, general locatio) Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. This is an optional field that can provide Documentation should be kept in water supply		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number	Street	Street Name	City	State	Zip Curbsto	p ID Required if service line do	es Basis of Material s Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
712 N OTTAWA 712	N	OTTAWA	St. Johns M	lichigan	48879 51407		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)? Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
708 N OTTAWA 708	N	OTTAWA	St. Johns M	lichigan	48879 51407	5 300-490-118-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
706 N OTTAWA 706	N			-	48879 51407	4 300-490-118-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
210 W LINCOLN 210				-	48879 51407		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
				-		-														galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI ventication. Construction date of watermain is unknown and less than	No record for basis of assumption
207 W LINCOLN 207	W	LINCOLN		-			Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
608 N OTTAWA 608	N				48879 51407		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
604 N OTTAWA 604	N				48879 51406		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
600 N OTTAWA 600	N				48879 51406		Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Lead			Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
411 N OTTAWA 411	N	OTTAWA	St. Johns M	lichigan	48879 51406	5 300-470-006-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
501 N OTTAWA 501	N	OTTAWA	St. Johns M	lichigan	48879 51406	4 300-500-000-044-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
503 N OTTAWA 503	N	OTTAWA	St. Johns M	lichigan	48879 51406	3 300-500-000-043-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
505 N OTTAWA 505	N	OTTAWA	St. Johns M	lichigan	48879 51406	2 300-500-000-041-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
301 W STEEL 301	w	STEEL	St. Johns M	lichigan	48879 51406	1 300-500-000-040-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
508 N OTTAWA 508	N	OTTAWA	St. Johns M	lichigan	48879 51405	8 300-490-120-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
504 N OTTAWA 504	N	OTTAWA	St. Johns M	lichigan	48879 51405	7 300-490-120-016-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Lead			Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		Cannot assume material
201 N OTTAWA 201	N	OTTAWA	St. Johns M	lichigan	48879 51405	4 300-150-010-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Yes	Non-Lead	Replacement Not Required		Lead			Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		Cannot assume material
205 N OTTAWA 205	N	OTTAWA	St. Johns M	lichigan	48879 51405	3 300-150-010-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Lead			Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		Cannot assume material
207 N OTTAWA 207	N	OTTAWA	St. Johns M	lichigan	48879 51405	2 300-470-009-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Goosenack cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
209 N OTTAWA 209	N	OTTAWA	St. Johns M	lichigan	48879 51404	9 300-470-009-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
305 N OTTAWA 305	N	OTTAWA	St. Johns M	lichigan	48879 51404	7 300-470-008-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
309 N OTTAWA 309	N	OTTAWA	St. Johns M	lichigan	48879 51404	6 300-470-007-005-51	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-		
204 N OTTAWA 204	N	OTTAWA	St. Johns M		48879 51404	5 300-000-005-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
212 W WALKER 212	w				48879 51404		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
106 S OTTAWA 108	s				48879 51404		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
				-	48879 51404		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
	5														Requires Ventication			Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
100 S OTTAWA 100	s				48879 51404		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
105 N OTTAWA 105	N			-	48879 51403		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
107 N OTTAWA 107	N	OTTAWA	St. Johns M	lichigan	48879 51403		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
111 N OTTAWA 111	N	OTTAWA	St. Johns M	lichigan	48879 51403	7 300-150-011-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
109 N OTTAWA 109	N	OTTAWA	St. Johns M	lichigan	48879 51403	6 300-150-011-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
106 N OTTAWA 106	N	OTTAWA	St. Johns M	lichigan	48879 51403	5 300-000-012-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
301 W MCCONNELL 301	W	MCCONNELL	St. Johns M	lichigan	48879 51403	0 300-400-000-017-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
206 S OTTAWA 206	s	OTTAWA	St. Johns M	lichigan	48879 51402	9 300-400-000-020-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
204 S OTTAWA 204	s	OTTAWA	St. Johns M	lichigan	48879 51402	8 300-400-000-021-00	Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Copper	Presumed Yes	Lead	Requires Replacement		Lead Status Unknown	Cannot change to "Lead Status Unknown" without changing Physically Verified materials		Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		
211 W CASS 211	w	CASS	St. Johns M	lichigan	48879 51402	7 300-000-018-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
205 S OTTAWA 205	s	OTTAWA	St. Johns M	lichigan	48879 51402	6 300-000-018-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
207 S OTTAWA 207	s	OTTAWA	St. Johns M	lichigan	48879 51402	5 300-000-018-008-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement		Lead			garvanized by service card of Down remination. Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material	, som som vandadet.	Cannot assume material
307 S OTTAWA 307	s	OTTAWA	St. Johns M	lichigan	48879 51402	4 300-000-019-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
309 S OTTAWA 309	s	OTTAWA	St. Johns M	lichigan	48879 51402	3 300-000-019-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
510 S OTTAWA 510	s	OTTAWA	St. Johns M	lichigan	48879 51402	2 300-401-000-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
508 S OTTAWA 508	s	OTTAWA	St. Johns M	lichigan	48879 51402	1 300-401-000-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Required		Lead Status Unknown	and their manufildi		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
402 S OTTAWA 402	s	OTTAWA		-	48879 51401		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
211 W BALDWIN 211	W	BALDWIN			48879 51401		Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Lead Status unknown	Changes to Gooseneck turn Auto-Calculated		connection to the water main.		
209 W BALDWIN 209	W	BALDWIN		-	48879 51401		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification	Coppensionand Material, Gosseneck cannot be present (Not Applicable)	Lead Status Unknown	field into "Non-Lead"		Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
	W														Replacement Not	Assumption: Since System-Demed portion is	Assumption: Since Surtem Owned parties is			Since the public-owned portion of the water service is of	watermani constructed before 1960	two record for basis of assumption
403 S OTTAWA 403	S				48879 51401		Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
507 S OTTAWA 507	S				48879 51401		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
509 S OTTAWA 509	S				48879 51401		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
511 S OTTAWA 511	S	OTTAWA	St. Johns M	lichigan	48879 51401		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
300 W STURGIS 300	W	STURGIS	St. Johns M	lichigan	48879 51400	9 300-402-000-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
709 S LANSING 709	s	LANSING	St. Johns M	lichigan	48879 51400	8 300-402-000-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Shore System-Dwned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumpton: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
705 S LANSING 705	s	LANSING	St. Johns M	lichigan	48879 51400	7 300-402-000-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		

Required	*Optional*	*Optional*	*Optional* *Req	ired* *Require	d* *Requir	red* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion <u>**MHCs should list same</u>	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addres	sses			_	Unique Identifier		Select option from drop down	the riser in System-owned ar	s should list same materials for nd Customer-owned columns.	materials for the riser in owne	ed columns.	Presence of Lead		Status of Service Line	Access Denied Provide the date the	Notes			Reviewer Questions			
Water systems m	ust provide addre	sses or another un	ique identifier for all se	rvice lines in their im	ventory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied inspection. Documentation shouble kept in water suppressed	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address		Street Direction St	treet Name C	ty State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Da		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
211 W BUCHANAN	211	W B	BUCHANAN SL. J	ohns Michigar	n 48879	79 514006	300-000-088-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
603 S OTTAWA	603	s	OTTAWA SL J	ohns Michigar	n 48879	9 514005	300-000-088-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
607 S OTTAWA	607	s	OTTAWA SŁ J	hns Michigar	n 48879	79 514004	300-000-088-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
707 S OTTAWA	707	s	OTTAWA SŁJ	ohns Michigar	n 48875	79 514002	300-000-089-008-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
704 E MCCONNELL	704	E M	CCONNELL St. J	has Michigar	n 48875	79 510390	300-000-047-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
705 E MCCONNELL	705						300-000-048-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Cooper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-aalvanized by service card on		No record for basis of assumption
801 E MCCONNELL							300-000-057-003-00							NO		Required Replacement Not				service material		DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
	801		CCONNELL St. J					Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not			Non-Lead Status Unknown			services in area are known non-lead. non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
806 E MCCONNELL	806		CCONNELL St. J			_	300-000-058-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		Assumption: Since System-Owned portion is	Unknown non-lead Assumption: Since System-Owned portion is			services in area are known non-lead non-galvanized by service card or DSMI verification	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
808 E MCCONNELL	808	E M	CCONNELL St. J	ohns Michigar	n 48879	510385	300-000-058-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		CoppenStandard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
803 E MCCONNELL	803	E M	CCONINELL St. J	ohns Michigar	n 48879	510384	300-000-057-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Adsumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Durine portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card or DSMI verification	-	
1223 N LANSING	1223	N	LANSING St. J	ohns Michigar	n 48879	510377	300-008-100-001-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line instaslled in 2003			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
915 N LANSING	915	N	LANSING St. J	ohns Michigar	n 48879	510363	300-008-100-002-51	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Ductile			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
915 N LANSING	915	N	LANSING St. J	ohns Michigar	n 48879	9 510363	300-008-100-002-51	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Ductile			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
907 N LANSING	907	N	LANSING St. J	ohns Michigar	n 48879	rg 510362	300-008-100-030-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
905 N LANSING	905	N	LANSING St. J	ohns Michigar	n 48875	79 510361	300-008-100-029-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	galvanized by service card or DSMI verification.	Cannot assume material
910 N LANSING	910	N	LANSING St. J	ohns Michigar	n 48875	79 510357	300-110-003-044-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		water main Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
805 N LANSING	805	N	LANSING SL J	hae Michigar	n 48875	79 510356	300-421-000-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		water main Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
801 N LANSING	801		LANSING SLJ				300-421-000-004-00	Assumption				Assumption			Non-Lead	Required Replacement Not			No Lead/Watermain installed in 80's	service material		water main Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	No record for basis of assumption
									Not Applicable	Assumption	Unknown non-lead		Unknown non-lead	Unknown		Required Replacement Not				Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper	galvanized by service card or DSMI verification.	
815 N LANSING	815	N	LANSING St. J	ohns Michigar	n 48879	510351	300-008-100-025-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion of the service is of Copper		Cannot assume material
817 N LANSING	817	N	LANSING St. J	ohns Michigar	n 48879	510349	300-008-100-026-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion of the service is of Copper		Cannot assume material
703 N LANSING	703	N	LANSING St. J	ohns Michigar	n 48879	510340	300-420-001-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main		Cannot assume material
704 N LANSING	704	N	LANSING St. J	ohns Michigar	n 48879	79 510336	300-500-000-015-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
505 N LANSING	505	N	LANSING St. J	ohns Michigar	n 48875	9 510334	300-180-000-046-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the water main		Cannot assume material
609 N LANSING	609	N	LANSING St. J	ohns Michigar	n 48879	79 510331	300-180-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
606 N LANSING	606	N	LANSING St. J	ohns Michigar	n 48879	79 510329	300-500-000-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
604 N LANSING	604	N	LANSING St. J	ohns Michigar	n 48879	510328	300-500-000-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
600 N LANSING	600	N	LANSING SL. J	ohns Michigar	n 48875	79 510326	300-500-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		water main Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
300 N LANSING	300	N	LANSING St. J	ohns Michigar	n 48875	79 510320	300-470-008-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
306 N LANSING	306		LANSING St. J				300-470-007-005-15	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
310 N LANSING	310		LANSING SL J				300-470-007-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
403 N OTTAWA	403		OTTAWA SŁ J				300-470-006-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Requires Verification			Lead Status Unknown	Mater Change and/or RSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
410 N LANSING	410	N	LANSING St. J	ohns Michigar	n 48875	510312	300-470-006-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
309 N LANSING	309	N	LANSING St. J	ohns Michigar	n 48875	510309	300-170-001-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Lead	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
305 N LANSING	305	N	LANSING St. J	ohns Michigar	n 48875	9 510308	300-170-001-003-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement	t		Lead			material, there is likely a gooseneck connection of Lead o Galvanized material	r	No record for basis of assumption
301 N LANSING	301	N	LANSING St. J	ohns Michigar	n 48875	510306	300-170-001-004-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
303 N LANSING	303	N	LANSING SL. J	ohns Michigar	n 48879	79 510306	300-170-001-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
201 N LANSING	201	N	LANSING SL. J	ohns Michigar	n 48879	79 510305	300-170-002-003-01	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement	L		Lead			Since the public-owned portion of the service is of Lead material, there is likely a gooseneck connection of Lead or Galvanized material	r	No record for basis of assumption
203 N LANSING	203	N	LANSING St. J	ohns Michigar	n 48879	79 510304	300-170-002-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
205 N LANSING	205	N	LANSING St. J	ohns Michigar	n 48879	79 510303	300-170-002-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	generating of the card of Domivermeason.	Cannot assume material
209 N LANSING	209	N	LANSING SL. J	ohns Michigar	n 48879	79 510302	300-170-002-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
311 W HIGHAM	311	W	HIGHAM SL J	ohns Michigar		rg 510301	300-470-009-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
204 N LANSING	204		LANSING SL J			79 510300	300-150-010-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI ventication.	No record for basis of assumption
204 N DANSING 202 N LANSING							300-150-010-005-00												Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
	202		LANSING St. J					Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Requires Verification						50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Lead	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
200 N LANSING	200		LANSING St. J				300-150-010-004-01	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement			Lead			material, there is likely a gooseneck connection of Lead o Galvanized material	Construction date of watermain is unknown and less than	No record for basis of assumption
104 N LANSING	104	N	LANSING SL. J	ohns Michigar	n 48875	510297	300-150-012-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Lead	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
106 N LANSING	106	N	LANSING St. J	ohns Michigar	n 48879	510296	300-150-011-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement	1		Lead			material, there is likely a gooseneck connection of Lead o Galvanized material	Construction data of	No record for basis of assumption
108 N LANSING	108	N	LANSING SL. J	ohns Michigar	n 48879	510295	300-150-011-005-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
309 W WALKER	309	W	WALKER SL J	ohns Michigar	n 48879	9 510294	300-150-011-006-00	Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Copper	Yes	Lead	Requires Replacement	Ł		Lead Status Yes			There are known lead or galvanized services within a 2 block area.		
107 N LANSING	107	N	LANSING St. J	ohns Michigar	n 48879	rg 510293	300-170-003-001-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
103 N LANSING	103	N	LANSING St. J	ohns Michigar	n 48875	510292	300-170-003-002-01	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement	L		Lead			Since the public-owned portion of the service is of Lead material, there is likely a gooseneck connection of Lead or	, som samousoit.	No record for basis of assumption
101 N LANSING	101	N	LANSING St. J	ohns Michigar	n 48879	79 510291	300-170-003-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Galvanized material Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
																						galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	

Required *Optional*	* *Option	al* *Optional*	*Required*	*Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion <u>**MHCs should list same</u>	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosene		System-Owned Portion **MHCs the riser in System-owned an	should list same materials for d Customer-owned columns.	materials for the riser in owned	a System-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied Notes			Reviewer Questions			
Water systems must provide a	addresses or a	nother unique identifier	or all service lines	es in their inventor	ny. U		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Access was deried for inspection. Documentation should be kept in water supply records.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number	Stree Directi		City	State	Zip C		Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
107 S LANSING 107	s	LANSING	St. Johns	Michigan	48879	510290	300-400-000-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
105 S LANSING 105	s	LANSING	St. Johns	Michigan	48879	510289	300-150-013-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
307 W STATE 307	w	STATE	St. Johns	Michigan	48879	510288	300-150-013-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification		Lead Status Presumed Yes			gawanzeu by service card of Down Vehiccation.	Unknown Material	Unknown Material
102 S LANSING 102	s	LANSING	St. Johns	Michigan	48879	510287	300-160-001-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification		Lead Status unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
104 S LANSING 104	s	LANSING	St. Johns	Michigan	48879	510286	300-160-001-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Gaivanized by service card or USMI ventication. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
106 S LANSING 106	s	LANSING	St. Johns	Michigan	48879	510285	300-160-001-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
108 S LANSING 108	s			Michigan		510284	300-160-001-003-00	Assumption	Not Applicable	Records	Cooper	Records	Copper	No	Non-Lead	Replacement Not		Cooper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
109 S LANSING 109	s		St. Johns	Michigan		510283	300-400-000-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Assumption: Since System-Dwned portion is	Assumption: Since System-Owned portion is	service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
	_					510283	300-400-000-004-00									Required Replacement Not	Copper/Standard Material, Gosseneck cannot b present (Not Applicable)		Changes to Gooseneck turn Auto-Calculated		connection to the water main.		
308 W CASS 308	w	CASS	St. Johns	Michigan				Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		Lead Status Unknown	field into "Non-Lead" Meter Change and/or BSA data recorded		There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
400 W CASS 400	W	CASS	St. Johns	Michigan	48879	510281	300-160-001-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption
204 S LANSING 204	s	LANSING	St. Johns	Michigan	48879	510280	300-160-002-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
202 S LANSING 202	s	LANSING	St. Johns	Michigan	48879	510279	300-160-002-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
200 S LANSING 200	s	LANSING	St. Johns	Michigan	48879	510278	300-160-002-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
206 S LANSING 206	s	LANSING	St. Johns	Michigan	48879	510277	300-160-002-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
306 W MCCONNELL 306	w	MCCONNELL	St. Johns	Michigan	48879	510276	300-400-000-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
311 W MCCONNELL 311	w	MCCONNELL	St. Johns	Michigan	48879	510275	300-400-000-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot b present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)					
306 S LANSING 306	s	LANSING	St. Johns	Michigan	48879	510274	300-160-003-002-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
309 S LANSING 309	s	LANSING	St. Johns	Michigan	48879	510273	300-400-000-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
309 W BALDWIN 309	w	BALDWIN	St. Johns	Michigan	48879	510271	300-400-000-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown	service material		connection to the water main.	Watermain constructed before 1980	No record for basis of assumption
402 S LANSING 402	s					510270	300-160-010-002-00	Assumption							-	Requires Verification					Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
	_	LANSING		Michigan					Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Reguires Vernication		Lead Status Unknown	Meter Chance and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
410 S LANSING 410	S	LANSING		Michigan		510268	300-160-010-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
409 S LANSING 409	S	LANSING	St. Johns	Michigan	48879	510267	300-401-000-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
407 S LANSING 407	s	LANSING	St. Johns	Michigan	48879	510266	300-401-000-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot b present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main.		
403 S LANSING 403	s	LANSING	St. Johns	Michigan	48879	510265	300-400-000-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
501 S LANSING 501	s	LANSING	St. Johns	Michigan	48879	510264	300-401-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
503 S LANSING 503	s	LANSING	St. Johns	Michigan	48879	510263	300-401-000-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
500 S LANSING 500	s	LANSING	St. Johns	Michigan	48879	510262	300-017-100-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot b present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Goseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
502 S LANSING 502	s	LANSING	St. Johns	Michigan	48879	510261	300-017-100-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
506 S LANSING 506	s	LANSING	St. Johns	Michigan	48879	510260	300-017-100-044-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
507 S LANSING 507	s	LANSING	St. Johns	Michigan	48879	510259	300-401-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
600 S LANSING 600	s	LANSING	St. Johns	Michigan	48879	510258	300-017-100-041-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
602 S LANSING 602	-			Michigan		510257	300-017-100-040-00	Assumption	Not Applicable	Records		Records		No	Non-Lead	Replacement Not			Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Cooper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
											Copper		Copper			Required		Copper	service material		connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
606 S LANSING 606	S			Michigan		510256	300-017-100-031-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
706 S LANSING 706	s		St. Johns	Michigan		510255	300-017-100-030-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
707 S LANSING 707	S	LANSING	St. Johns	Michigan	48879	510254	300-402-000-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
708 S LANSING 708	s	LANSING	St. Johns	Michigan	48879	510253	300-017-100-030-10	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead/Service line installed in 2000			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
716 S LANSING 716	s	LANSING	St. Johns	Michigan	48879	510252	300-017-100-029-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
718 S LANSING 718	s	LANSING	St. Johns	Michigan	48879	510251	300-017-100-028-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
800 S LANSING 800	s	LANSING	St. Johns	Michigan	48879	510250	300-017-400-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
802 S LANSING 802	s	LANSING	St. Johns	Michigan	48879	510249	300-017-400-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
803 S LANSING 803	s	LANSING	St. Johns	Michigan	48879	510247	300-210-001-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
805 S LANSING 805	s	LANSING	St. Johns	Michigan	48879	510246	300-210-001-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
804 S LANSING 804	s		St. Johns	-		510245	300-017-400-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
806 S LANSING 806	s			Michigan		510244	300-017-400-004-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
				-																	galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
807 S LANSING 807	s			Michigan		510240	300-210-001-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification Replacement Not		Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
809 S LANSING 809	S	LANSING	St. Johns	Michigan	48879	510238	300-210-001-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
904 S LANSING 904	s	LANSING	St. Johns	Michigan	48879	510237	300-017-400-046-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
909 S LANSING 909	s	LANSING	St. Johns	Michigan	48879	510236	300-210-001-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1000 S LANSING 1000	s	LANSING	St. Johns	Michigan	48879	510235	300-017-400-044-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1003 S LANSING 1003	s	LANSING	St. Johns	Michigan	48879	510234	300-210-002-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1005 S LANSING 1005	s	LANSING	St. Johns	Michigan	48879	510233	300-210-002-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
												I	1	1				I			connection to the water main.		

Required	*Optional* *	*Optional* *	Optional* *Requ	ired* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addres	ses				Unique Identifier	Goosene	ack or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	materials for the riser in	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	nust provide address	ses or another uni	que identifier for all ser	vice lines in their invent	lory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number D	Street Str	reet Name Cit	y State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	records. If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1004 S LANSING	1004	s i	LANSING St. Jo	hns Michigan	48879	510232	300-017-400-044-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1008 S LANSING	1008	s i	LANSING St. Jo	hns Michigan	48879	510231	300-017-400-043-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1009 S LANSING	1009	s i	LANSING St. Jo	hns Michigan	48879	510230	300-210-002-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1014 S LANSING	1014	s I	LANSING St. Jo	hns Michigan	48879	510229	300-017-400-041-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/ Watermain Installed in 80's			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1011 S LANSING	1011	s I	LANSING St. Jo	hns Michigan	48879	510228	300-210-002-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain Installed in 80's			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1104 S LANSING	1104	s I	LANSING St. Jo	hns Michigan	48879	510227	300-017-400-039-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Galvanized	Unknown	Galvanized Requiring Replacement	Requires Replacement		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	galvanized by service card or DSMI verification.	
1201 S LANSING	1201	s i	LANSING St. Jo	hns Michigan	48879	510226	300-016-300-051-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		brownik (nor obbioment)	No Lead/Service line installed in 2001			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1204 S LANSING	1204	s i	LANSING St. Jo	hns Michigan	48879	510225	300-017-400-037-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	garvarized by service card or bown verification.	Cannot assume material
1301 S LANSING	1301	S I	LANSING St. Jo	hns Michigan	48879	510224	300-016-300-052-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1212 S LANSING	1212	S I	LANSING St. Jo	hns Michigan	48879	510220	300-017-400-034-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
1210 S LANSING	1210	s i	LANSING St. Jo	hns Michigan	48879	510216	300-017-400-034-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1300 S LANSING	1300	S I	LANSING St. Jo	hns Michigan	48879	510214	300-017-400-033-02	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	garvanized by service ourd or berni reminisation.	Cannot assume material
1308 S LANSING	1308	s i	LANSING St. Jo	hns Michigan	48879	510210	300-017-400-031-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installee in 1984			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1312 S LANSING	1312	s i	LANSING St. Jo	hns Michigan	48879	510207	300-017-400-032-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1406 S LANSING	1406	s I	LANSING St. Jo	hns Michigan	48879	510204	300-017-400-032-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service installed in 1986			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	State and a state representation.	Cannot assume material
1408 S LANSING	1408	s I	LANSING St. Jo	hns Michigan	48879	510203	300-017-400-032-02	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service installed in 1986			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1410 S LANSING	1410	s i	LANSING St. Jo	hns Michigan	48879	510202	300-017-400-030-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1414 S LANSING	1414	s i	LANSING St. Jo	hns Michigan	48879	510200	300-017-400-025-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service installed in 1986			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
204 N US127	204	N	US127 St. Jo	hns Michigan	48879	304255	300-000-042-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
302 N US127	302	N	US127 St. Jo	hns Michigan	48879	304252	300-000-041-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
306 N US127	306	N	US127 St. Jo	hns Michigan	48879	304251	300-000-041-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
603 FRANKLIN	603	F	RANKLIN St. Jo	hns Michigan	48879	304248	300-490-101-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
600 E STEEL	600	E	STEEL St. Jo	hns Michigan	48879	304247	300-490-101-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
307 N US127	307	N	US127 St. Jo	hns Michigan	48879	304244	300-000-040-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
301 S WHITTEMORE	301	S Wh	IITTEMORE St. Jo	hns Michigan	48879	304241	300-000-046-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
207 S US127	207	s	US127 St. Jo	hns Michigan	48879	304237	300-000-045-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
205 S US127	205	s	US127 St. Jo	hns Michigan	48879	304236	300-000-045-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
600 E CASS	600	E	CASS St. Jo	hns Michigan	48879	304235	300-000-045-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Galvanized	Presumed Yes	Galvanized Requiring Replacement	Requires Replacement		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			There are known lead or galvanized services within a 2 block area.		
111 S US127	111	s	US127 St. Jo	hns Michigan	48879	304231	300-000-044-011-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain replaced in 2005			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
109 S US127	109	s	US127 St. Jo	hns Michigan	48879	304230	300-000-044-012-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2008			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
107 S WHITTEMORE	107	S WH	ITTEMORE St. Jo	hns Michigan	48879	304229	300-000-044-013-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005					Cannot assume material
106 N WHITTEMORE	106	N W	HITTEMORE St. Jo	hns Michigan	48879	304227	300-000-043-004-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
506 E STATE	506	E	STATE SL Jo	hns Michigan	48879	304226	300-000-037-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	Yes	Non-Lead	Replacement Not Required		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owne portion of Service is Lead material	d		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
104 S US127	104	s	US127 St. Jo	hns Michigan	48879	304225	300-000-037-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Galvanized or Lead	Cannot assume material
106 S US127	106	s	US127 St. Jo	hns Michigan	48879	304224	300-000-037-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
206 S US127	206	s	US127 St. Jo	hns Michigan	48879	304223	300-000-036-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Galvanized or Lead	Cannot assume material
210 S US127	210	s	US127 St. Jo	hns Michigan	48879	304222	300-000-036-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Galvanized or Lead	Cannot assume material
304 S WHITTEMORE	304	S Wh	ITTEMORE St. Jo	hns Michigan	48879	304221	300-000-035-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
306 S US127	306	s	US127 St. Jo	hns Michigan	48879	304220	300-000-035-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
310 S US127	310	s	US127 St. Jo	hns Michigan	48879	304219	300-000-035-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
908 S US127	908	s	US127 St. Jo	hns Michigan	48879	304199	300-409-000-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
812 N MEAD	812	N	MEAD St. Jo	hns Michigan	48879	304122	300-370-000-029-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
810 N MEAD	810	N	MEAD St. Jo	hns Michigan	48879	304121	300-370-000-030-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
807 N MEAD	807	N	MEAD St. Jo	hns Michigan	48879	304120	300-370-000-049-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
805 N MEAD	805	N	MEAD St. Jo	hns Michigan	48879	304119	300-370-000-047-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
806 N MEAD	806	N	MEAD St. Jo	hns Michigan	48879	304118	300-370-000-032-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
804 N MEAD	804	N	MEAD St. Jo	hns Michigan	48879	304117	300-370-000-033-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
803 N MEAD	803	N	MEAD St. Jo	hns Michigan	48879	304115	300-370-000-038-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
709 N MEAD	709	N	MEAD St. Jo	hns Michigan	48879	304114	300-490-110-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
705 N MEAD	705	N	MEAD St. Jo	hns Michigan	48879	304113	300-490-110-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
706 N MEAD	706	N	MEAD St. Jo	hns Michigan	48879	304112	300-490-109-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		

Required	*Optiona	al* *Optional*	*Optional* *Required	d* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Add	iresses				Unique Identifier	Goosene	eck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	Customer-Owned Port materials for the riser in owne	on **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	s must provid	e addresses or another	unique identifier for all service	e lines in their inventor	ory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation shoul be kept in water supp records	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated fo Geoseneck	r Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Addres	s Street er Direction	Street Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*	5 If Applicable, Access Denial Dat	te Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
703 N MEAD	703	N	MEAD St. Johns	s Michigan	48879	304111	300-490-110-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)? Unknown	Lead Status Unknown	Requires Verification	1		Lead Status Unknown			Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	n No record for basis of assumption
704 N MEAD	704	N	MEAD St. Johns	s Michigan	48879	304110	300-490-109-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Liningun	Lead Status Unknown	Participa Vaifaction			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	n No record for basis of assumption
		N		-							Lead status briknown			Unknown		Requires verification		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	galvanized by service card or DSMI verification.	No record for basis of assumption
700 N MEAD	700	N	MEAD St. Johns	s Michigan	48879	304109	300-490-109-010-00	Assumption	Not Applicable	Physical verification	Plastic	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more		
701 N MEAD	701	N	MEAD St. Johns	s Michigan	48879	304108	300-490-110-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
510 N MEAD	510	N	MEAD St. Johns	s Michigan	48879	304104	300-490-103-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
508 N MEAD	508	N	MEAD St. Johns	s Michigan	48879	304103	300-490-103-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	r	Cannot assume material
1514 WATERFORD	1514		WATERFORD St. Johns	s Michigan	48879	304095	300-330-000-012-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this f area was built post-1980, so all portions of service would be of standard material.
1509 WATERFORD	1509		WATERFORD St. Johns	s Michigan	48879	304093	300-330-000-006-60	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of the state of the service would be of the service would	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1515 WATERFORD	1515		WATERFORD St. Johns	s Michigan	48879	304092	300-330-000-009-60	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-				standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	
1520 WATERFORD	1520	_	WATERFORD St. Johns	s Michigan	48879	304091	300-330-000-015-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service					standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	
		_														Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	standard material. Municipal Water Supplier shared knowledge that this are	would be of standard material. a Municipal Water Supplier shared knowledge that this
1518 WATERFORD	1518	_	WATERFORD St. Johns	s Michigan	48879	304090	300-330-000-014-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			material.	d was built post-1980, so all portions of service would be o standard material. Municipal Water Supplier shared knowledge that this are	f area was built post-1980, so all portions of service would be of standard material. a Municipal Water Supplier shared knowledge that this
1523 WATERFORD	1523		WATERFORD St. Johns	s Michigan	48879	304089	300-330-000-021-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material. 5 Municipal Water Supplier shared knowledge that this are	If area was built post-1980, so all portions of service would be of standard material.
1525 WATERFORD	1525		WATERFORD St. Johns	s Michigan	48879	304087	300-330-000-022-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	If area was built post-1980, so all portions of service would be of standard material.
1526 WATERFORD	1526		WATERFORD St. Johns	s Michigan	48879	304086	300-330-000-018-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1528 WATERFORD	1528		WATERFORD St. Johns	s Michigan	48879	304085	300-330-000-019-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1531 WATERFORD	1531		WATERFORD St. Johns	s Michigan	48879	304083	300-330-000-025-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service				Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of the state of the service would be of the service would	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1533 WATERFORD	1533		WATERFORD St. Johns	s Michigan	48879	304080	300-330-000-026-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	would be of standard material. a Municipal Water Supplier shared knowledge that this f area was built post-1980, so all portions of service
1535 WATERFORD	1535		WATERFORD St. Johns		48879	304079	300-330-000-027-00	Assumption							Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	standard material. Municipal Water Supplier shared knowledge that this are	would be of standard material. a Municipal Water Supplier shared knowledge that this
									Not Applicable	Assumption	Copper	Assumption	Copper	No		Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	d was built post-1980, so all portions of service would be o standard material. Municipal Water Supplier shared knowledge that this are	would be of standard material. a Municipal Water Supplier shared knowledge that this
1534 WATERFORD	1534		WATERFORD St. Johns	s Michigan	48879	304078	300-330-000-030-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
1536 WATERFORD	1536		WATERFORD St. Johns	s Michigan	48879	304078	300-330-000-031-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
1530 WATERFORD	1530		WATERFORD St. Johns	s Michigan	48879	304076	300-300-000-032-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	
1532 WATERFORD	1532		WATERFORD St. Johns	s Michigan	48879	304075	300-330-000-033-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Capper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.					Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	
303 GERMAINE	303		GERMAINE St. Johns	s Michigan	48879	304070	300-365-000-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public-			built post-1980, so all portions of service would be of standar	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of the state of the service would be of the service would be of the service would be of the service would be of the service would be of the service would be of the service would	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
301 GERMAINE	301		GERMAINE St. Johns	s Michigan	48879	304069	300-365-000-010-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service				standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	would be of standard material. a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
300 GERMAINE	300		GERMAINE St. Johns	s Michigan	48879	304068	300-365-000-011-00	Assumption	Not Applicable	Assumption	Cooper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa built port-1980, co all portions of random would be of standard	standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	would be of standard material. a Municipal Water Supplier shared knowledge that this f area war built post-1980, so all portions of service
																Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	standard material. Municipal Water Supplier shared knowledge that this are	would be of standard material. a Municipal Water Supplier shared knowledge that this
302 GERMAINE	302		GERMAINE St. Johns	s Michigan	48879	304067	300-365-000-012-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			material.	d was built post-1980, so all portions of service would be o standard material. 5 Municipal Water Supplier shared knowledge that this are	would be of standard material.
304 GERMAINE	304		GERMAINE St. Johns	s Michigan	48879	304066	300-365-000-013-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
305 GERMAINE	305		GERMAINE St. Johns	s Michigan	48879	304065	300-365-000-008-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
303 BASINGER	303		BASINGER St. Johns	s Michigan	48879	304064	300-365-000-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	
301 BASINGER	301		BASINGER St. Johns	s Michigan	48879	304063	300-365-000-004-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service				Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	 Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
300 BASINGER	300		BASINGER St. Johns	s Michigan	48879	304062	300-365-000-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o attended material	a Municipal Water Supplier shared knowledge that this
302 BASINGER	302		BASINGER St. Johns	s Michigan	48879	304061	300-365-000-006-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	s Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
304 BASINGER	304		BASINGER St. Johns	e Michigan	48879	304060	300-365-000-007-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	Ma	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa built part 1980, co all portions of random would be of standard	standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	would be of standard material. a Municipal Water Supplier shared knowledge that this f area war built post-1980, so all portions of service
		_		_												Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	standard material. Municipal Water Supplier shared knowledge that this are	would be of standard material. a Municipal Water Supplier shared knowledge that this
305 BASINGER	305	_	BASINGER St. Johns		48879		300-365-000-002-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	d was built post-1980, so all portions of service would be o standard material. s Municipal Water Supplier shared knowledge that this are	would be of standard material. a Municipal Water Supplier shared knowledge that this
1507 BURBANK	1507	_	BURBANK St. Johns	s Michigan	48879	304055	300-365-000-024-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material. a Municipal Water Supplier shared knowledge that this
1509 BURBANK	1509		BURBANK St. Johns	s Michigan	48879	304054	300-365-000-023-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
1511 BURBANK	1511		BURBANK St. Johns	s Michigan	48879	304053	300-365-000-022-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	s Municipal Water Supplier shared knowledge that this are d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
1513 BURBANK	1513		BURBANK St. Johns	s Michigan	48879	304052	300-365-000-021-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1515 BURBANK	1515		BURBANK St. Johns	s Michigan	48879	304051	300-365-000-020-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of the state of the service would be of the service would	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1517 BURBANK	1517		BURBANK St. Johns	s Michigan	48879	304050	300-365-000-019-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			built post-1980, so all portions of service would be of standar	standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	f area was built post-1980, so all portions of service
1519 BURBANK	1519			s Michigan	48879	304049	300-365-000-018-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	would be of standard material. a Municipal Water Supplier shared knowledge that this
				-												Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	standard material. Municipal Water Supplier shared knowledge that this are	a Municipal Water Supplier shared knowledge that this
1521 BURBANK	1521	_	BURBANK St. Johns		48879		300-365-000-017-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not			would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	s Municipal Water Supplier shared knowledge that this are	a Municipal Water Supplier shared knowledge that this
401 GERMAINE	401		GERMAINE St. Johns	s Michigan	48879	304047	300-365-000-016-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
402 GERMAINE	402		GERMAINE St. Johns	s Michigan	48879	304045	300-365-000-015-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standar material.	d was built post-1980, so all portions of service would be o standard material.	f area was built post-1980, so all portions of service would be of standard material.
1603 BURBANK	1603		BURBANK St. Johns	s Michigan	48879	304042	300-365-000-014-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o standard material.	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1527 GLASTONBURY	1527		GLASTONBURY St. Johns	s Michigan	48879	304029	300-164-000-007-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	s Municipal Water Supplier shared knowledge that this area was d built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this
1529 GLASTONBURY	1529		GLASTONBURY St. Johns	s Michigan	48879	304029	300-164-000-008-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			built post-1980, so all portions of service would be of standar	material. s Municipal Water Supplier shared knowledge that this area was d built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1523 GLASTONBURY	1523	_	GLASTONBURY St. Johns		48879	304027	300-164-000-005-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	would be of standard material. Municipal Water Supplier shared knowledge that this
		_														Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area wa	material. s Municipal Water Supplier shared knowledge that this area was	would be of standard material. Municipal Water Supplier shared knowledge that this
1525 GLASTONBURY	1525		GLASTONBURY St. Johns	-	48879		300-164-000-006-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	would be Copper material.			built post-1980, so all portions of service would be of standar material. Municipal Water Supplier shared knowledge that this area wa	d built post-1980, so all portions of service would be of standard material.	d area was built post-1980, so all portions of service would be of standard material.
1521 GLASTONBURY	1521	-	GLASTONBURY St. Johns	s Michigan	48879	304026	300-164-000-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Non-Lead Status No Proximal Data indicates that both public-			built post-1980, so all portions of service would be of standar material.	d Municipal Water Supplier shared knowledge that this area was	Municinal Water Sumear elvarad knowloden that the
1515 GLASTONBURY	1515		GLASTONBURY St. Johns	s Michigan	48879	304025	300-164-000-001-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	s Municipal Water Supplier shared knowledge that this area was d built post-1980, so all portions of service would be of standard material.	 Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
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Required	*Optional*	*Optional*	*Optional* *Required*	*Required*	*Required	d* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addres	isses				Unique Identifier	Goosene	ack or Pigtail	System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	Customer-Owned Por materials for the riser in own	tion **MHCs should list same in System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	s must provide ad	Idresses or another un	nique identifier for all service I	lines in their inven	ntory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date tha access was denied for inspection. Documentation shoul be kept in water supp	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street St	treet Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	5 If Applicable, Access Denial Date	to Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
711 N SWEGLES	711	N	SWEGLES St. Johns	-	48879	304021	300-490-109-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)?	Lead Status Unknown	Requires Verification	Access Demai Da		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
709 N SWEGLES	709	N 3	SWEGLES St. Johns	Michigan	48879	304020	300-490-109-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
707 N SWEGLES	707		SWEGLES St. Johns		48879	304019	300-490-109-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
705 N SWEGLES	705	N 3	SWEGLES St. Johns	Michigan	48879	304018	300-490-109-014-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	
701 N SWEGLES	701	N 3	SWEGLES St. Johns	Michigan	48879	304017	300-490-109-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
701 N US127	701	N	US127 St. Johns	Michigan	48879	304015	300-490-105-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	Service Indienal		50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
710 E STEEL	710	E	STEEL St. Johns	Michigan	48879	304013	300-490-100-007-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Water Service installed in 1988			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
605 E STEEL	605	E	STEEL St. Johns	Michigan	48879	304012	300-490-106-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		requires water service.	Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since Public-Owned portion is of copper material, gooseneck is likely not present	galvanized by service card or DSMI verification.	Cannot assume material
600 N US127	600	N	US127 St. Johns	Michigan	48879		300-490-106-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead	Service Indental		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
511 E STEEL	511	E	STEEL St. Johns	Michigan	48879	304008	300-490-105-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
501 E STEEL	501	E	STEEL St. Johns	Michigan	48879	304005	300-490-105-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
605 N SWEGLES	605	N 3	SWEGLES St. Johns	Michigan	48879	304004	300-490-104-009-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	service material		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
409 E STEEL	409	E	STEEL St. Johns	Michigan	48879	304002	300-490-104-007-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since Public-Owned portion is of copper material,	galvanized by service card or DSMI verification.	Cannot assume material
712 GARFIELD	712		GARFIELD St. Johns	Michigan	48879	302267	300-490-117-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		gooseneck is likely not present Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
708 GARFIELD	708		GARFIELD St. Johns		48879		300-490-117-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvaniaed by service card or		No record for basis of assumption
704 GARFIELD	704		GARFIELD St. Johns		48879		300-490-117-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
701 GARFIELD	701		GARFIELD St. Johns		48879		300-490-118-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Other	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification	
108 W LINCOLN	108		LINCOLN St. Johns	-	48879		300-490-117-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		present (Not Applicable)	present (Not Applicable)			galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1505 MARCELINE	1505		MARCELINE St. Johns		48879		300-217-000-057-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		galvanized by service card or DSMI verification. Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely	galvanized by service card or DSMI verification.	No record for basis of assamption
1505 MARCELINE			MARCELINE St. Johns				300-217-000-055-00				Copper		Copper	NO		Required Replacement Not				service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	Since the neighborhood was constructed post-1980, the	Since the neighborhood was constructed post-1980,
1504 MARCELINE	1506		MARCELINE St. Johns	-	48879		300-217-000-055-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
	1504				48879			Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not				by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
1502 MARCELINE	1502		MARCELINE St. Johns	-	48879		300-217-000-053-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
1403 KELCRASTA	1403		KELCRASTA St. Johns		48879		300-217-000-072-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Non-Lead Status No	Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	i the private portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
1500 MARCELINE	1500		MARCELINE St. Johns		48879		300-217-000-052-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
1309 KELCRASTA	1309	ĸ	KELCRASTA St. Johns	Michigan	48879	302253	300-217-000-074-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1305 KELCRASTA	1305		KELCRASTA St. Johns		48879	302250	300-217-000-076-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized
1306 KELCRASTA	1306	К	KELCRASTA St. Johns	Michigan	48879	302249	300-217-000-051-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1304 KELCRASTA	1304	ĸ	KELCRASTA St. Johns	Michigan	48879	302248	300-217-000-050-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's. followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1302 KELCRASTA	1302	ĸ	KELCRASTA St. Johns	Michigan	48879	302247	300-217-000-049-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1300 KELCRASTA	1300	к	KELCRASTA St. Johns	Michigan	48879	302246	300-217-000-048-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1207 KELCRASTA	1207	к	KELCRASTA St. Johns	Michigan	48879	302244	300-217-000-078-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	public portion of the service must be of a standard material	the private portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980,
1205 KELCRASTA	1205	К	KELCRASTA St. Johns	Michigan	48879	302242	300-217-000-079-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed			public portion of the service must be of a standard material that isn't Lead/Galvanized	
1202 KELCRASTA	1202	к	KELCRASTA St. Johns	Michigan	48879	302241	300-216-000-045-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.		
1203 KELCRASTA	1203	к	KELCRASTA St. Johns	Michigan	48879	302240	300-216-000-035-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1200 KELCRASTA	1200	к	KELCRASTA St. Johns	Michigan	48879	302239	300-216-000-044-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1201 KELCRASTA	1201	к	KELCRASTA St. Johns	Michigan	48879	302238	300-216-000-036-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1106 KELCRASTA	1106	к	KELCRASTA St. Johns	Michigan	48879	302236	300-216-000-043-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1104 KELCRASTA	1104	к	KELCRASTA St. Johns	Michigan	48879	302235	300-216-000-042-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1105 KELCRASTA	1105	к	KELCRASTA St. Johns	Michigan	48879	302234	300-216-000-037-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1103 KELCRASTA	1103	к	KELCRASTA St. Johns	Michigan	48879	302233	300-216-000-038-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1102 KELCRASTA	1102	к	KELCRASTA St. Johns	Michigan	48879	302232	300-216-000-041-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	I the private portion of the service must be of a standard material that isn't Lead/Galvanized
1100 KELCRASTA	1100	к	KELCRASTA St. Johns	Michigan	48879	302231	300-216-000-040-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1103 CHALEN	1103		CHALEN St. Johns	Michigan	48879	302229	300-216-000-031-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1102 CHALEN	1102		CHALEN St. Johns	Michigan	48879	302227	300-216-000-033-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
601 DAISY	601		DAISY St. Johns	Michigan	48879	302226	300-216-000-029-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
509 DAISY	509		DAISY St. Johns	Michigan	48879	302223	300-216-000-028-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no gooseneck attached to the service.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1100 CHALEN	1100		CHALEN St. Johns	Michigan	48879	302222	300-216-000-034-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980. There is likely no gooseneck attached to the service.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
507 DAISY	507		DAISY St. Johns	Michigan	48879	302221	300-216-000-027-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Neighborhood built in early 2000's, followed		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
505 DAISY	505		DAISY St. Johns	Michigan	48879	302220	300-216-000-026-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that isn't Lead/Galvanized
1101 KELCRASTA	1101	к	KELCRASTA St. Johns	Michigan	48879	302219	300-216-000-039-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		no gooseneck attached to the service. Watermain constructed after 1980		standard material that isn't Lead/Galvanized
503 DAISY	503		DAISY St. Johns	Michigan	48879	302218	300-216-000-025-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		·	Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likely no posterior attached to the renice.		Since the neighborhood was constructed post-1980, the private portion of the service must be of a standard material that in? I and/Calumized
															1					service are Copper.		no gooseneck attached to the service.		standard material that isn't Lead/Galvanized

Required	*Optional* *Op	Optional* *Optional*	*Required* *Re	quired* *Re	quired* *Opti	ional* *Required if no as	iress*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	"Optional"	*Optional*
		Addresses			_	Unique Identi	er	Gooseneo		System-Owned Portion **MHCs the riser in System-owned and	should list same materials for d Customer-owned columns.	materials for the riser in owne	System-owned and Customer- ad columns.	Presence of Lead		n Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	must provide addresses	es or another unique identifie	for all service lines in t	heir inventory.	Unique C Iden	Curb Stop Other unique identifier service line ID, gener	parcel ID, do location) des	elect option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto generate the classification of the entire service line as described by the EPA	The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address St Number Dire	Street Street Name	City	State	Zip Curbs	stop ID Required if service not have a unique		Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
501 DAISY	501	DAISY	St. Johns Mi	ichigan 4i	3879 302	2217 300-216-000-03	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	r	Since the neighborhood was constructed post-1980 the private portion of the service must be of a
411 DAISY	411	DAISY	St. Johns M	chigan 4i	3879 302	2216 300-216-000-02	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is like!		standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980 the private portion of the service must be of a
409 DAISY	409	DAISY	St. Johns Mi	ichiaan di	8879 302	2215 300-216-000-02	-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Cooper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material. Gooseneck cannot be	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		no gooseneck attached to the service. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		standard material that isn't Lead/Galvanized
407 DAISY	407	DAISY		-	3879 302					Records					Non-Lead	Required Replacement Not		present (Not Applicable)	present (Not Applicable)	service are Copper. Neighborhood built in early 2000's, followed		galvanized by service card or DSMI verification Since this Neighborhood was built post-1980, and the		Since the neighborhood was constructed post-1980 the private portion of the service must be of a
			St. Johns M	-				Assumption	Not Applicable		Copper	Records	Copper	No		Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likel no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the		standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
405 DAISY	405	DAISY	St. Johns M	ichigan 4i	3879 302	2212 300-214-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likel no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	Since the neighborhood was constructed post-1980, the	the private portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
1216 LOIS	1216	LOIS	St. Johns M	ichigan 4i	8879 302	2211 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		water main was also constructed post-1980, there is likel no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard materia that isn't Lead/Galvanized	
1219 LOIS	1219	LOIS	St. Johns M	ichigan 4i	8879 302	2210 300-215-000-01	-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.		
1214 LOIS	1214	LOIS	St. Johns M	ichigan 4i	3879 302	2209 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1217 LOIS	1217	LOIS	St. Johns M	ichigan 4i	3879 302	2208 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.			Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	
1215 LOIS	1215	LOIS	St. Johns M	ichigan 4i	8879 302	2207 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.			Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	
1212 LOIS	1212	LOIS	St. Johns M	ichigan 4i	8879 302	2206 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	Since the neighborhood was constructed post-1980 the private portion of the service must be of a
1213 LOIS	1213	LOIS	St. Johns Mi	chigan 4i	8879 302	2205 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		water main was also constructed post-1980, there is likel	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	
1211 LOIS	1211	LOIS	St. Johns M	inhinon d	3879 302	204 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980 the private portion of the service must be of a
																Required Replacement Not				service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
1210 LOIS	1210	LOIS	St. Johns M	ichigan 4i	8879 302			Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard materia that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	the private portion of the service must be of a standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
1209 LOIS	1209	LOIS	St. Johns Mi	ichigan 4i	8879 302	2202 300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	public portion of the service must be of a standard materia that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1208 LOIS	1208	LOIS	St. Johns M	ichigan 4i	8879 302	2201 300-215-000-00	-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	r	
1207 LOIS	1207	LOIS	St. Johns Mi	ichigan 4i	8879 302	300-215-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1206 LOREN	1206	LOREN	St. Johns Mi	ichigan 4i	8879 302	2199 300-215-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980 the private portion of the service must be of a standard material that isn't Lead/Galvanized
1204 LOREN	1204	LOREN	St. Johns Mi	ichigan 4i	8879 302	2198 300-215-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is like!	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	Since the neighborhood was constructed post-1980 the private portion of the service must be of a
1202 LOREN	1202	LOREN	St. Johns Mi	ichigan 4i	3879 302	2196 300-215-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		water main was also constructed post-1980, there is likel	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	the private portion of the service must be of a
1200 LOREN	1200	LOREN	St. Johns M		8879 302	300-215-000-00	-00	Assumption	Not Applicable	Records	Conner	Records	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
													-			Required Replacement Not				service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
1114 LOIS	1114	LOIS		-	8879 302			Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the		standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
1111 LOIS	1111	LOIS	St. Johns M	ichigan 4i	3879 302	2192 300-215-000-02	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service.	r public portion of the service must be of a standard materia that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized
1110 LOIS	1110	LOIS	St. Johns M	ichigan 4i	3879 302	2191 300-215-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	public portion of the service must be of a standard materia that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1108 LOIS	1108	LOIS	St. Johns M	ichigan 4i	8879 302	2190 300-214-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980 the private portion of the service must be of a standard material that isn't Lead/Galvanized
1107 LOIS	1107	LOIS	St. Johns M	ichigan 4i	8879 302	2188 300-214-000-00	-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	,	
1106 LOIS	1106	LOIS	St. Johns M	ichigan 4i	8879 302	2187 300-214-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia that isn't Lead/Galvanized	Since the neighborhood was constructed post-1980 the private portion of the service must be of a standard material that isn't Lead/Galvanized
1104 LOI5	1104	LOIS	St. Johns M	ichigan 4i	8879 302	2186 300-214-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	Since the neighborhood was constructed post-1980 the private portion of the service must be of a
1105 LOIS	1105	LOIS	St. Johns Mi	chigan 4i	8879 302	2185 300-214-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		water main was also constructed post-1980, there is likel	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	the private portion of the service must be of a
1102 LOIS	1102	LOIS		-	3879 302			Assumption	Not Applicable	Records	Copper	Records	Copper	Ma	Non-Lead	Required Replacement Not			Non-Lead Status No	service are Copper. Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard materia	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
				-										No		Required Replacement Not				service are Copper. Neighborhood built in early 2000's, followed		no gooseneck attached to the service. Since this Neighborhood was built post-1980, and the	that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	standard material that isn't Lead/Galvanized Since the neighborhood was constructed post-1980
1103 LOIS	1103	LOIS	St. Johns M	ichigan 4i	8879 302			Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper. Neighborhood built in early 2000's, followed			public portion of the service must be of a standard materia that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	
1100 LOIS	1100	LOIS	St. Johns M	ichigan 4i	8879 302	2182 300-214-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	public portion of the service must be of a standard materia that isn't Lead/Galvanized Since the neighborhood was constructed post-1980, the	the private portion of the service must be of a standard material that isn't Lead/Galvanized
1101 LOIS	1101	LOIS	St. Johns M	ichigan 4i	8879 302	2181 300-214-000-00	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		water main was also constructed post-1980, there is likel no gooseneck attached to the service.	public portion of the service must be of a standard materia that isn't Lead/Galvanized	the private portion of the service must be of a standard material that isn't Lead/Galvanized
403 DAISY	403	DAISY	St. Johns Mi	ichigan 4i	8879 302	2179 300-214-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	r	Since the neighborhood was constructed post-1980 the private portion of the service must be of a standard material that isn't Lead/Galvanized
401 DAISY	401	DAISY	St. Johns M	ichigan 4i	3879 302	2178 300-214-000-01	-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for service are Copper.		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel no gooseneck attached to the service.	r	Since the neighborhood was constructed post-1980 the private portion of the service must be of a standard material that isn't Lead/Galvanized
100 FLORAL	100	FLORAL	St. Johns Mi	chigan 4i	3879 302	2177 300-110-004-00	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be o	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material	Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
102 FLORAL	102	FLORAL	St. Johns M	chigan 4i	8879 302	2176 300-110-004-00	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			was built post-1980, so all portions of service would be o	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
909 N CLINTON	909		St. Johns M	ichinan di	3879 302	2175 300-110-003-00	-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		would be Copper material.	would be Copper material.			standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
																Required Replacement Not		Proximal Data indicates that both public-	Proximal Data indicates that both public-			galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that thi
103 FLORAL	103	FLORAL	St. Johns Mi	-	8879 302			Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
106 FLORAL	106	FLORAL	St. Johns M	ichigan 4	8879 302	2173 300-110-004-00	-10	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			was built post-1980, so all portions of service would be o standard material.	Municipal Water Supplier shared knowledge that this area	Municipal Water Storefor observations and the
105 FLORAL	105	FLORAL	St. Johns M	chigan 4i	3879 302	2172 300-110-003-01	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
108 FLORAL	108	FLORAL	St. Johns M	chigan 4i	8879 302	2171 300-110-004-00	-50	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service would be of standard material.
112 FLORAL	112	FLORAL	St. Johns M	ichigan 4i	3879 302	2170 300-110-004-00	-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Cooper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Cooper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be o standard material.	1	
111 FLORAL	111	FLORAL	St. Johns Mi	chigan 4i	3879 302	2169 300-110-003-01	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			was built post-1980, so all portions of service would be o	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of sended material	area was built post-1980, so all portions of service
115 FLORAL	115	FLORAL	St. Johns Mi	ichigan 4i	8879 302	2168 300-110-003-01	-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not		Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be o	standard material.	would be of standard material.
116 FLORAL	116	FLORAL			8879 302			Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required Replacement Not		Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o		
																Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area	
117 FLORAL	117	FLORAL		-	8879 302			Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
121 FLORAL	121	FLORAL	St. Johns M	ichigan 4i	8879 302	2165 300-110-003-02	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	owned and private-owned portions of service would be Copper material.			standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
118 FLORAL	118	FLORAL	St. Johns M	ichigan 4i	8879 302	2163 300-110-004-01	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
122 FLORAL	122	FLORAL	St. Johns M	ichigan 4i	8879 302	2162 300-110-004-01	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
123 FLORAL	123	FLORAL	St. Johns M	ichigan 4i	8879 302	2161 300-110-003-02	-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service				Municipal Water Supplier shared knowledge that this are	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
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Required *Optional* *Optional* *Required* *Required*	*Required* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
Addresses		Unique Identifier			System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in own	in System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Provide the date that	Notes			Reviewer Questions			
Water systems must provide addresses or another unique identifier for all service lines in their inventor	tory. Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	generate the	The fields below auto- generate the status of the service line.	access was denied fo inspection. Documentation should be kept in water suppl records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Address Number Street Direction Street Name City State	Zip Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	te Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
124 FLORAL 124 FLORAL St Johns Michigan	48879 302160	300-110-004-013-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ov would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		
200 FLORAL 200 FLORAL St. Johns Michigan	48879 302158	300-110-004-016-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
201 FLORAL 201 FLORAL SL Johns Michigan	48879 302157	300-110-003-032-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- vned and private-owned portions of service				Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
203 FLORAL 203 FLORAL St. Johns Michigan	48879 302155	300-110-003-036-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-				Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
205 FLORAL 205 FLORAL St. Johns Michigan	48879 302154	300-110-003-040-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ow would be Copper material.	Proximal Data indicates that both public-				Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
204 FLORAL 204 FLORAL SL Johns Michigan	48879 302153	300-110-004-019-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Cooper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
206 FLORAL 206 FLORAL St. Johns Michigan	48879 302152	300-110-004-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ow would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
201 LEWIS 201 LEWIS St. Johns Michigan	48879 302148	300-520-001-013-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
212 LEWIS 212 LEWIS St. Johns Michigan	48879 302147	300-110-003-043-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ov would be Copper material.	Proximal Data indicates that both public-				Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
208 LEWIS 208 LEWIS St. Johns Michigan	48879 302146	300-110-003-041-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
206 LEWIS 208 LEWIS St. Johns Michigan	48879 302145	300-110-003-037-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ov would be Copper material.	Proximal Data indicates that both public- vned and private-owned portions of service				Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
203 LEWIS 203 LEWIS St. Johns Michigan	48879 302144	300-520-001-012-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
204 LEWIS 204 LEWIS St Johns Michigan	48879 302143	300-110-003-035-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ow	Proximal Data indicates that both public- vned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this
200 LEWIS 200 LEWIS St Johns Michigan	48879 302142	300-110-003-031-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow would be Compare material.	Proximal Data indicates that both public- vned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of mandard material	standard material.	would be of standard material.
126 LEWIS 126 LEWIS St Johns Michigan	48879 302141	300-110-003-027-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ov	vned and private-owned portions of service			was built post-1980, so all portions of service would be of		area was built post-1980, so all portions of service
123 LEWIS 123 LEWIS St Johns Michigan	48879 302140	300-520-002-012-01	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service ov	vned and private-owned portions of service			was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
122 LEWIS 122 LEWIS St Johns Michigan	48879 302139	300-110-003-021-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow	vned and private-owned portions of service			was built post-1980, so all portions of service would be of		area was built post-1980, so all portions of service
121 LEWIS 121 LEWIS St Johns Michigan	48879 302138	300-520-002-012-50	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow	vned and private-owned portions of service			was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
120 LEWIS 120 LEWIS St Johns Michigan	48879 302137	300-110-003-019-01	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow				was built post-1980, so all portions of service would be of		area was built post-1980, so all portions of service
119 LEWIS 119 LEWIS St. Johns Michigan	48879 302136	300-520-002-014-00	Assumption	Not Applicable	Physical verification	Cooper	Physical verification	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow	would be Copper material. Proximal Data indicates that both public- vned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	standard material.	would be of standard material.
117 LEWIS 117 LEWIS St Johns Michigan	48879 302135	300-110-002-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material.	Proximal Data indicates that both public-			standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	
116 LEWIS 116 LEWIS St Johns Michigan	48879 302134	300-110-003-017-00	Assumption	Not Applicable	Records	Conner	Assumption	Conner	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
114 LEWIS 114 LEWIS St Johns Michigan	48879 302133	300-110-003-013-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service ow	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier charact knowledge that this
113 LEWIS 113 LEWIS St Johns Michigan		300-110-002-010-00	Assumption	Not Applicable	Records	Copper				Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
		300-110-002-010-00					Assumption	Copper	No		Required Replacement Not		owned and private-owned portions of service would be Copper material. ov Proximal Data indicates that both public- ov	would be Copper material. Proximal Data indicates that both public-				standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
110 LEWIS 110 LEWIS St. Johns Michigan 111 LEWIS 111 LEWIS St. Johns Michigan	48879 302131 48879 302130	300-110-002-009-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
			Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. ov Proximal Data indicates that both public- Image: Comparison of the public service servic	would be Copper material. Proximal Data indicates that both public-				standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
108 LEWIS 108 LEWIS St. Johns Michigan	48879 302129	300-110-003-007-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. ov Proximal Data indicates that both public- Image: Comparison of the public service of the public se	would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
109 LEWIS 109 LEWIS St. Johns Michigan	48879 302128	300-110-002-007-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service ow would be Copper material.	would be Copper material.			standard material. Construction date of watermain is unknown and less than		would be of standard material.
825 N CLINTON 825 N CLINTON St. Johns Michigan	48879 302127	300-110-002-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 2005			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than		No record for basis of assumption
511 N MEAD 511 N MEAD St Johns Michigan	48879 302122	300-490-111-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
511 N MEAD 511 N MEAD SL Johns Michigan	48879 302122	300-490-111-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Requires Verification			Lead Status Unknown	Mater Change and/or BSA data recented		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
211 E LINCOLN 211 E LINCOLN SL Johns Michigan	48879 302120	300-490-113-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion of the service is of Copper		Cannot assume material
109 E LINCOLN 109 E LINCOLN SL Johns Michigan	48879 302119	300-490-114-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion of the service is of Copper		Cannot assume material
106 E LINCOLN 106 E LINCOLN SL Johns Michigan	48879 302118	300-490-115-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion of the service is of Copper		Cannot assume material
107 E LINCOLN 107 E LINCOLN St Johns Michigan	48879 302117	300-490-114-012-00	Assumption	Not Applicable	Records	Copper	Records	Capper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main Since the public-owned portion of the water service is of		Cannot assume material
609 N CLINTON 609 N CLINTON St Johns Michigan	48879 302116	300-490-116-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
104 W LINCOLN 104 W LINCOLN St. Johns Michigan	48879 302115	300-490-117-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Blandard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Dwined portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	Construction data of watermain is unknown and the	
106 W LINCOLN 106 W LINCOLN St. Johns Michigan	48879 302114	300-490-117-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
109 W LINCOLN 109 W LINCOLN St Johns Michigan	48879 302113	300-490-116-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the water main	Panalausling data of protocols from the set	Cannot assume material
111 W LINCOLN 111 W LINCOLN St. Johns Michigan	48879 302112	300-490-116-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
204 W LINCOLN 204 W LINCOLN St Johns Michigan	48879 302111	300-490-118-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
203 W LINCOLN 203 W LINCOLN St. Johns Michigan	48879 302110	300-490-119-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
205 W LINCOLN 205 W LINCOLN St. Johns Michigan	48879 302109	300-490-119-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
206 W LINCOLN 208 W LINCOLN St Johns Michigan	48879 302108	300-490-118-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
302 W LINCOLN 302 W LINCOLN St. Johns Michigan	48879 302107	300-500-000-032-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
303 W LINCOLN 303 W LINCOLN St. Johns Michigan	48879 302106	300-500-000-033-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the water main		Cannot assume material
305 W LINCOLN 305 W LINCOLN St. Johns Michigan	48879 302105	300-500-000-034-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the water main		Cannot assume material
310 W LINCOLN 310 W LINCOLN St. Johns Michigan	48879 302104	300-500-000-013-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
109 E STEEL 109 E STEEL St Johns Michigan	48879 302103	300-490-115-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
107 E STEEL 107 E STEEL St. Johns Michigan	48879 302102	300-490-115-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
105 E STEEL 105 E STEEL St. Johns Michigan	48879 302101	300-490-115-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since Public-Owned portion is of copper material, gooseneck is likely not present	galvanized by service card or DSMI verification.	Cannot assume material
											Nequirea				Jervice material		guoranieux is invery nut present		

Required *Opti	ional* *Op	tional* *Optional*	*Required*	*Required*	*Required* *Op	Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion **MHCs should list same	*Required*	*Required*	*Required*	"Required" "Required"			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier			System-Owned Portion "MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in own	n System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Notes			Reviewer Questions			
Water systems must pro	ovide addresses	or another unique identifier	or all service line	s in their inventory	ny. Unique Ide		ther unique identifier (parcel ID, ervice line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list		The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Add	Iress St nber Dire	ection Street Name	City	State	Zip Curb		equired if service line does ot have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
510 N CLINTON 51	10	N CLINTON	St. Johns	Michigan	48879 30	302100	300-490-121-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
511 N CLINTON 51	11	N CLINTON	St. Johns	Michigan	48879 30	302099	300-490-120-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or USMI vernication.	Cannot assume material
107 W STEEL 10	07	W STEEL	St. Johns	Michigan	48879 30	302098	300-490-120-027-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
111 W STEEL 11	11	W STEEL	St. Johns	Michigan	48879 30	302097	300-490-120-025-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
201 W STEEL 20	01	W STEEL	St. Johns	Michigan	48879 30	302095	300-490-120-024-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		Since the public-owned portion is of copper material, there		Cannot assume material
	00	W STEEL	St. Johns	Michigan		302094	300-490-119-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, there		Cannot assume material
	-	W STEEL	St. Johns	Michigan		302093	300-490-119-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ale .	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, there		Cannot assume material
	···													NO		Required Replacement Not			service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion of the service is of Copper		
510 N LANSING 51		N LANSING	St. Johns	Michigan		302091	300-500-000-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
	02	ROSS	St. Johns	Michigan	48879 30	302090	300-490-120-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
110 ROSS / 1	10	ROSS	St. Johns	Michigan	48879 30	302089	300-490-120-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
200 ROSS 20	00	ROSS	St. Johns	Michigan	48879 30	302087	300-490-120-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
204 ROSS 20	04	ROSS	St. Johns	Michigan	48879 30	302086	300-490-120-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
208 ROSS 20	08	ROSS	St. Johns	Michigan	48879 30	302085	300-490-120-014-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
210 ROSS 21	10	ROSS	St. Johns	Michigan	48879 30	302084	300-490-120-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
710 E HIGHAM 71	10	E HIGHAM	St. Johns	Michigan	48879 30	302083	300-000-051-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
709 E HIGHAM 7(09	E HIGHAM	St. Johns	Michigan	48879 30	302082	300-000-052-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
706 E HIGHAM 70	06	E HIGHAM	St. Johns	Michigan	48879 30	302081	300-000-051-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required	present (Not Appicate)	Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
	05	E HIGHAM	St. Johns	Michigan	48879 30	302080	300-000-052-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		Since the public-owned portion is of copper material, there		Cannot assume material
	02	E HIGHAM	St. Johns	-		302079	300-000-051-002-00	Assumption	Not Applicable	Physical verification		Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Assumption: Since System-Dwned portion is	Assumption: Since System-Owned portion is	service material		likely will not be a gooseneck attached to the service Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
				Michigan							Copper					Required Replacement Not	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
	10	N TRAVER	St. Johns	Michigan		302078	300-000-051-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
609 E HIGHAM 60	09	E HIGHAM	St. Johns	Michigan	48879 30	302077	300-000-041-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
608 E HIGHAM 60	08	E HIGHAM	St. Johns	Michigan	48879 30	302076	300-000-042-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
607 E HIGHAM 60	07	E HIGHAM	St. Johns	Michigan	48879 30	302075	300-000-041-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
600 E HIGHAM 60	00	E HIGHAM	St. Johns	Michigan	48879 30	302074	300-000-042-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
601 E HIGHAM 60	01	E HIGHAM	St. Johns	Michigan	48879 30	302072	300-000-041-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
511 E HIGHAM 51	11	E HIGHAM	St. Johns	Michigan	48879 30	302071	300-000-040-006-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
510 E HIGHAM 51	10	E HIGHAM	St. Johns	Michigan	48879 30	302070	300-000-039-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
508 E HIGHAM 50	08	E HIGHAM	St. Johns	Michigan	48879 30	302069	300-000-039-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
SOG E HIGHAM 50	06	E HIGHAM	St. Johns	Michigan	48879 30	302068	300-000-039-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not	present (Not Applicable)	Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification Since the public-owned portion is of copper material, there		Cannot assume material
507 E HIGHAM 50		E HIGHAM	St. Johns	Michigan		302067	300-000-040-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, there		Cannot assume material
				-												Required Replacement Not			service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, there		
505 E HIGHAM 50		E HIGHAM	St. Johns	Michigan		302066	300-000-040-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, there		Cannot assume material
500 E HIGHAM 50	00	E HIGHAM	St. Johns	Michigan	48879 30	302064	300-000-039-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		likely will not be a gooseneck attached to the service		Cannot assume material
409 E HIGHAM 40	09	E HIGHAM	St. Johns	Michigan	48879 30	302062	300-000-029-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
408 E HIGHAM 40	08	E HIGHAM	St. Johns	Michigan	48879 30	302061	300-000-030-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
407 E HIGHAM 40	07	E HIGHAM	St. Johns	Michigan	48879 30	302060	300-000-029-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
405 E HIGHAM 40	05	E HIGHAM	St. Johns	Michigan	48879 30	302059	300-000-029-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
404 E HIGHAM 40	04	E HIGHAM	St. Johns	Michigan	48879 30	302058	300-000-030-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
402 E HIGHAM 40	02	E HIGHAM	St. Johns	Michigan	48879 30	302057	300-000-030-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
401 E HIGHAM 40	01	E HIGHAM	St. Johns	Michigan	48879 30	302056	300-000-029-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
311 E HIGHAM 31	11	E HIGHAM	St. Johns	Michigan	48879 30	302054	300-000-028-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, and water main built post-1980, there likely will not be a		Cannot assume material
309 E HIGHAM 30	09		St. Johns	Michigan	48879 30	302053	300-000-028-009-00	Assumption	Not Applicable	Assumption	Copper	Records	Copper	Unknown	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		gooseneck attached to the service Since the surrounding services are all of copper material, and the water main built post-1980, there will likely not be	of the services are copper, and the main was built post-	Cannot assume material
307 E HIGHAM 30			St. Johns			302052	300-000-028-010-00	Assumption	Not Applicable	Assumption	Copper	Records	Copper	Unknown	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		a gooseneck connection onto the main. Since the surrounding services are all of copper material, and the water main built post-1980, there will likely not be	1980, this service is likely copper as well Since all the surrounding addresses' public-owned portions	Cannot assume material
				-			300-000-028-011-00									Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		a gooseneck connection onto the main. Since the public-owned portion is of copper material, and	1980, this service is likely copper as well	
			St. Johns	-		302051		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Service material Meter Change and/or BSA data recorded		water main built post-1980, there likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, and		Cannot assume material
300 E HIGHAM 30	00	E HIGHAM	St. Johns	Michigan	48879 30	302050	300-000-027-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		water main built post-1980, there likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, and		Cannot assume material
303 E HIGHAM 30	03	E HIGHAM	St. Johns	Michigan	48879 30	302049	300-000-028-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		water main built post-1980, there likely will not be a gooseneck attached to the service Since the public-owned portion is of copper material, and		Cannot assume material
301 E HIGHAM 30	01	E HIGHAM	St. Johns	Michigan	48879 30	302047	300-000-028-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		water main built post-1980, there likely will not be a gooseneck attached to the service		Cannot assume material
208 E HIGHAM 20	08	E HIGHAM	St. Johns	Michigan	48879 30	302046	300-000-008-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
226 N CLINTON 22	26	N CLINTON	St. Johns	Michigan	48879 30	302035	300-000-007-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		No Lead/Service line installed in 1996			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
223 N CLINTON 22	23	N CLINTON	St. Johns	Michigan	48879 30	302033	300-000-006-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
108 W HIGHAM 10	08	W HIGHAM	St. Johns	Michigan	48879 30	302032	300-000-003-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			Since the water main connected to the service was built in 2008, it is likely that there is no gooseneck present	Watermain constructed after 1980	Cannot assume material
110 W HIGHAM 11	10	W HIGHAM	St. Johns	Michigan	48879 30	302031	300-000-003-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
													1								galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	

Required *Optional	al* *Optional	* *Optional*	*Required*	*Required*	*Required* *O	Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosene		System-Owned Portion **MHCs the riser in System-owned an	should list same materials for d Customer-owned columns.	materials for the riser in owne	System-owned and Customer- d columns.	Presence of Lead		Status of Service Line	Access Denied				Reviewer Questions			
Water systems must provide	e addresses or and	ther unique identifier fo	all service lines i	in their inventory.	/. Uniqu In		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied inspection. Documentation shot be kept in water sup records.	d for This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Address Number	s Street	Street Name	City	State	Zip Cur		equired if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Da		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
109 W HIGHAM 109	w	HIGHAM	St. Johns	Michigan	48879 3	302030	300-000-006-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the water main connected to the service was built in 2008, and the public-owned portion is copper it is likely that there is an answer to serve the service and the serv		Cannot assume material
111 W HIGHAM 111	w	HIGHAM	St. Johns	Michigan	48879 3	302028	300-000-006-015-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			that there is no gooseneck present Since the water main connected to the service was built in 2008, it is likely that there is no gooseneck present	50% of services in area are known non-lead non-	Cannot assume material
113 W HIGHAM 113	w	HIGHAM	St. Johns	Michigan	48879 3	302027	300-000-006-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			Since the water main connected to the service was built in 2008, it is likely that there is no gooseneck present	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Cannot assume material
209 W HIGHAM 209	w	HIGHAM	St. Johns	Michigan	48879 3	302024	300-000-005-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck	galvanized by service card or DSMI verification.	Cannot assume material
208 W HIGHAM 208	w	HIGHAM	St. Johns	Michigan	48879 3	302023	300-000-004-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	service material		present Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Cannot assume material
210 N OTTAWA 210	N			Michigan		302022	300-000-005-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
211 N OTTAWA 211	N			Michigan		302022	300-470-009-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Galvanized	Unknown	Galvanized Requiring	Dentire Destauron			0			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
															Replacement	Requires Replacement						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
300 W HIGHAM 300	W	_		Michigan		302020	300-470-008-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion is shown to be copper in	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
407 W HIGHAM 407	W	HIGHAM	St. Johns	Michigan	48879 3	302018	300-170-002-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		the water service card, there is likely no gooseneck present Since the public-owned portion is shown to be copper in		Cannot assume material
405 W HIGHAM 406	W	HIGHAM	St. Johns	Michigan	48879 3	302017	300-170-001-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		the water service card, there is likely no gooseneck present Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
303 N PROSPECT 303	N	PROSPECT	St. Johns	Michigan	48879 3	302016	300-170-006-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
501 W HIGHAM 501	w	HIGHAM	St. Johns	Michigan	48879 3	302015	300-170-005-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion is shown to be copper from the physical verification, there is likely no gooseneck present		
502 W HIGHAM 502	w	HIGHAM	St. Johns	Michigan	48879 3	302014	300-170-006-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
505 W HIGHAM 505	w	HIGHAM	St. Johns	Michigan	48879 3	302013	300-170-005-002-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion is shown to be copper from the physical verification, there is likely no gooseneck present		
507 W HIGHAM 507	w	HIGHAM	St. Johns	Michigan	48879 3	302012	300-170-005-008-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck present		Cannot assume material
504 W HIGHAM 504	w	HIGHAM	St. Johns	Michigan	48879 3	302011	300-170-006-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck		Cannot assume material
511 W HIGHAM 511	w	HIGHAM	St. Johns	Michigan	48879 3	302010	300-170-005-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		present Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck		Cannot assume material
506 W HIGHAM 506	w	HIGHAM	St. Johns	Michigan	48879 3	302009	300-170-006-007-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		present Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck		Cannot assume material
600 W HIGHAM 600	_			Michigan		302008	300-170-007-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material		present Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
	_																					galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
601 W HIGHAM 601	W			Michigan		302006	300-170-008-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
602 W HIGHAM 602	W	HIGHAM	St. Johns	Michigan	48879 3	302005	300-170-007-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assumption: Since System-Owned portion is	Lead Status Unknown Assumption: Since System-Owned portion is			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion is shown to be copper	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
605 W HIGHAM 605	W	HIGHAM	St. Johns	Michigan	48879 3	302004	300-170-008-008-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			from the physical verification, there is likely no gooseneck present		
605 W HIGHAM 606	w	HIGHAM	St. Johns	Michigan	48879 3	302003	300-170-007-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck present		Cannot assume material
607 W HIGHAM 607	w	HIGHAM	St. Johns	Michigan	48879 3	302002	300-170-008-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck present		Cannot assume material
609 W HIGHAM 609	w	HIGHAM	St. Johns	Michigan	48879 3	302001	300-170-008-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion is shown to be copper from the physical verification, there is likely no gooseneck present		
608 W HIGHAM 608	w	HIGHAM	St. Johns	Michigan	48879 3	302000	300-170-007-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck present		Cannot assume material
405 W PARK 405	w	PARK	St. Johns	Michigan	48879 3	301237	300-017-100-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
407 W PARK 407	w	PARK	St. Johns	Michigan	48879 3	301235	300-017-100-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
409 W PARK 409	w	PARK	St. Johns	Michigan	48879 3	301234	300-017-100-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
411 W PARK 411	w	PARK	St. Johns	Michigan	48879 3	301233	300-017-100-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or		No record for basis of assumption
501 W PARK 501	w	PARK	St. Johns	Michigan	48879 3	301232	300-017-100-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or		
503 W PARK 503	w		St. Johns			301230	300-017-100-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ng	Non-Lead	Required Replacement Not		present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
	_						300-017-100-009-00									Required Replacement Not				service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of		
		_		Michigan		301229		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
504 W PARK 504				Michigan		301228	300-160-011-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
506 W PARK 506	w		St. Johns	Michigan	48879 3	301227	300-160-011-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	No record for basis of assumption
510 W PARK 510	w	PARK	St. Johns	Michigan	48879 3	301226	300-160-011-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
511 W PARK 511	w	PARK	St. Johns	Michigan	48879 3	301225	300-017-100-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead .non-galvanized by service card or DSMI verification		No record for basis of assumption
601 W PARK 601	w	PARK	St. Johns	Michigan	48879 3	301223	300-017-100-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
606 W PARK 606	w	PARK	St. Johns	Michigan	48879 3	301222	300-160-012-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or DSMI verification		No record for basis of assumption
410 S EMMONS 410	s	EMMONS	St. Johns	Michigan	48879 3	301221	300-160-012-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
603 W PARK 603	w	PARK	St. Johns	Michigan	48879 3	301220	300-017-100-013-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		
607 W PARK 607	w	PARK	St. Johns	Michigan	48879 3	301218	300-017-100-015-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Dened portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		
609 W PARK 609	w	PARK	St. Johns	Michigan	48879 3	301217	300-017-100-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		present (NOT Applicable)	copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
608 W PARK 608	w	PARK	St. Johns	Michigan	48879 3	301216	300-160-012-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
407 S MORTON 407		MORTON		Michigan		301215	300-160-012-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material		DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than 50% of services in area are known and less than	No record for basis of assumption
		_					300-007-00-017-00			Records						Replacement Not			Copper	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of registry is you because load area children or the construction of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
	w			Michigan		301214		Assumption	Not Applicable		Copper	Records	Copper	No	Non-Lead	Required				service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of	Construction date of watermain is unknown and less than	No record for basis of assumption
407 SICKLES 407		SICKLES		Michigan		301213	300-017-400-049-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			services in area are known non-lead. non-galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
405 SICKLES 405		SICKLES	St. Johns	Michigan	48879 3	301212	300-017-400-048-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1981			services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than	No record for basis of assumption
406 SICKLES 406		SICKLES	St. Johns	Michigan	48879 3	301208	300-017-400-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
504 SICKLES 504		SICKLES	St. Johns	Michigan	48879 3	301206	300-360-000-015-00	Assumption	Not Applicable	Records	Copper	Records	Unknown non-lead	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
502 SICKLES 502		SICKLES	St. Johns	Michigan	48879 3	301205	300-360-000-016-00	Assumption	Not Applicable	Records	Unknown non-lead	Records	Unknown non-lead	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services

Required *Optional* *Optional* *Optional* *Required* *Required* *Required* *Optional* *Required if no addres	*Required* *Required*	*Required* *Required*	*Required* *Required*	*Required*	*Required* *Required	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
Addresses Unique Identifier	Gooseneck or Pigtail	System-Owned Portion **MHCs should list same materials for the riser in System-owned and Customer-owned columns.	Customer-Owned Portion **MHCs should list same materials for the riser in System-owned and Customer- owned columns.	Presence of Lead		Access Denied	Notes			Reviewer Questions			
Unique Curb Stop Other unique identifier (part	ID, Select option from drop down list. If "Other," Select 'Not Applicable"	if Select option from drop down Select option from drop down	Select option from drop deux list # "Other" Select option from drop down	n	Federal Classification Status of Service The fields below auto- generate the The fields below	Provide the date the access was denied	for This is an optional field that can provide		If populated - get clarifiation from City as to		Ontinnal Eight for contraine ecouration determinated for	Optional Field for capturing assumption determined for	
Water systems must provide addresses or another unique identifier for all service lines in their inventory.	in) describe in the Notes (Column P). the material type does not change between water main curb stop.	list. If "Other," describe in the list. If "Other," describe in the	describe in the Notes (Column P). list. If "Other," describe in the Notes (Column P).	e Select option from drop down list	classification of the generate the sta entire service line as the service lin described by the EPA.	US OI Desumentation also	uld additional detail about material classification.		their modifications to the service line classifiation	Questions from Reviewer for Support Person	Gooseneck	System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Address Street Street Name City State Zip Curbstop ID Required if service line not have a unique address	bes Basis of Material Service Line Material SS Classification Classification	Basis of Material Classification2 Classification 3	Basis of Material Classification4 Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated* *Auto-Calcula	ed*5 If Applicable, Access Denial Da	ate Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
S00 SICKLES S1CKLES S1 Johns Michigan 48879 301204 300 300 000 017 00	Assumption Not Applicable	Records Unknown non-lead	Records Unknown non-lead	No No	Non-Lead Replacement Required	lot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
705 GREENGATE 706 GREENGATE St. Johns Michigan 48879 301202 300-360-000-047-00	Assumption Not Applicable	Records Copper	Assumption Unknown non-lead	No	Non-Lead Replacement	łot		Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	Water Main constructed post-1980's, therefore only	Water Main constructed post-1980's, therefore only
704 GREENGATE 704 GREENGATE St. Johns Michigan 48879 301201 300360.000.046.00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement	lot		Non-Lead Status No			connection to the water main. Water Main constructed post-1980's, therefore no	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only
700 GREENGATE 700 GREENGATE St. Johns Mitchgan 48879 301200 300-360-000-044-00	Assumption Not Applicable	Records Copper	Assumption Unknown non-lead	No	Non-Lead Replacement	lot		Non-Lead Status No			gooseneck would be present Water Main constructed post-1980's, therefore no	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only
TOD Official Control Official Control		Records Copper			Non-Lead Replacement	łot		Non-Lead Status No			gooseneck would be present Water Main constructed post-1980's, therefore no	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only
			Assumption Unknown non-lead	NO	Required	lat					gooseneck would be present Water Main constructed post-1980's, therefore no	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only
698 GREENGATE 698 GREENGATE SJ. Johns Michigan 46879 301198 300.360.000.043.00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Required			Non-Lead Status No			gooseneck would be present Water Main constructed post-1960's, therefore no	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only
683 PARKVIEW St. Johns Michigan 48879 301197 300-360-000-031-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Required			Non-Lead Status No			gooseneck would be present Water Main constructed post-1960's, therefore no	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only	standard materials would be used in Water Services Water Main constructed post-1980's, therefore only
681 PARKVIEW 681 PARKVIEW St. Johns Michigan 48879 301195 300-360-000-032-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Required			Non-Lead Status No			gooseneck would be present	standard materials would be used in Water Services	standard materials would be used in Water Services
680 PARKVEW 680 PARKVEW SL Johns Michigan 48879 301194 300-360-000-033-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required			Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
682 PARKVEW 682 PARKVEW St Johns Michigan 48879 301193 300-360-000-034-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	fot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
607 PARK/IEW 607 PARK/IEW St. Johns Michigan 48879 301189 300-360-000-038-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	lot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
687 PARK/TEW 687 PARK/TEW St. Johns Michigan 48879 301188 300-360-000-029-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	łot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
689 GREENGATE 689 GREENGATE St. Johns Michigan 48879 301187 300-360-000-028-61	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	łot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
691 GREENGATE 691 GREENGATE St. Johns Michigan 48879 301186 300-360-000-027-00	Assumption Not Applicable	Physical verification Copper	Physical verification Copper	No	Non-Lead Replacement Required	lot	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
693 GREENGATE 693 GREENGATE St. Johns Michigan 48879 301185 300-360-000-026-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	łot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
695 GREINGATE 695 GREENGATE 51 Johns Michigan 48879 301184 300-360-000-025-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	łot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
697 GREENGATE 697 GREENGATE St Johns Michigan 48879 301183 300-360-000-024-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	łot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
696 GREENGATE 696 GREENGATE St. Johns Michigan 48879 301182 300-360-000-042-00	Assumption Not Applicable	Assumption Unknown non-lead	Assumption Unknown non-lead	No	Non-Lead Replacement Required	łot		Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
699 GREENGATE 699 GREENGATE St. Johns Michigan 48879 301181 300-360-000-023-00	Assumption Not Applicable	Physical verification Copper	Physical verification Copper	No	Non-Lead Replacement Required	łot	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
311 S OTTAWA 311 S OTTAWA St. Johns Michigan 48879 301177 300-000-019-007-00	Assumption Not Applicable	Records Copper	Recards Capper	No	Non-Lead Replacement Required	łot	(an space)	Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
204 W 8ALDWIN 204 W BALDWIN St. Johns Michigan 48879 301176 300 000 019 005-00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
207 W BALDWIN 207 W BALDWIN St. Johns Michigan 48879 301175 300-142.000.003.00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verific	ation		Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
205 W BALDWIN 205 W BALDWIN St. Johns Michigan 48879 301174 300-142.000.004-00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifi	ation		Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
203 W BALDWIN 203 W BALDWIN St. Johns Michigan 48879 301173 300-142-000.005-00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
201 W BALDWIN 201 W BALDWIN St Johns Michigan 49879 301172 300-142-000-006-00	Assumption Not Applicable	Physical verification Copper	Physical verification Copper	Unknown	Nep Load Replacement	łot	Assumption: Since System-Dwined portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	No Lead/veryfied copper			Watermain constructed before 1980		
308 5 CHURCH 308 CHURCH St. Johns Michigan 48879 301171 300-000-019-004-00	Assumption Not Applicable	Records Copper	Records Copper	No	New Load Replacement	łot	present (Not Applicable)	Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
110 W BALDWIN 110 W BALDWIN SZ. Johns Michigan 48879 301170 300:00:02:066:00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unkngwn	Lead Status Unknown Required			Lead Status Unknown	service material		connection to the water main. There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
							_					There are known lead or galvanized services within a 2	
	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	-		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	block area. There are known lead or galvanized services within a 2	No record for basis of assumption
106 W BALDWIN 106 W BALDWIN St Johns Michigan 48879 301168 300-000-020-004-00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifiv	ation		Lead Status Unknown	Meter Change and/or BSA data recorded		There are known lead or galvanized services within a 2 block area. Since the public-owned portion of the water service is of	block area.	No record for basis of assumption
401 S CHURCH 401 CHURCH St. Johns Michigan 48879 301167 300-000-067-011-00	Assumption Not Applicable	Records Copper	Records Copper	No	Non-Lead Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
107 W 8ALDWIN 107 W BALDWIN St Johns Michigan 48879 301166 300 000 067-012-00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
104 W 8ALDWIN 104 W BALDWIN St Johns Michigan 48879 301165 300 000 020 003 00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
105 W BALDWIN 105 W BALDWIN St. Johns Michigan 48879 301164 300 000 067 002 00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
400 S CLINTON 400 S CLINTON St Johns Michigan 48879 301163 300-000-067-001-00	Assumption Not Applicable	Physical verification Copper	Physical verification Copper	Unknown	Non-Lead Replacement Required	łot	Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
401 S CLINTON 401 S CLINTON St. Johns Michigan 48879 301162 300.000.066-001.00	Assumption Not Applicable	Records Copper	Records Copper	No	Non-Lead Replacement Required	łot		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
107 E BALDWIN 107 E BALDWIN St. Johns Michigan 48879 301161 300-000-021-007-00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifix	ation		Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
310 WIGHT 310 WIGHT St. Johns Michigan 48879 301160 300-000-021-008-00	Assumption Not Applicable	Records Copper	Records Copper	No	Non-Lead Replacement Required	łot		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
401 WIGHT 401 WIGHT St Johns Michigan 48879 301159 300.000.065-002.00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
311 WIGHT 311 WIGHT St. Johns Michigan 48879 301158 300 000 022 004 00	Assumption Not Applicable	Assumption Lead status unknown	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifi	ation		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
205 E BALDWIN 205 E BALDWIN St. Johns Michigan 48879 301157 300-000-022-005-00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
204 E 84.DWIN 204 E BALDWIN St Johns Michigan 48879 301156 300-000-065-001.00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
400 S D AKLAND 400 S D AKLAND St. Johns Michigan 48879 301154 300-000-065-009-00	Assumption Not Applicable	Records Copper	Records Copper	No	Non-Lead Replacement Required	łot		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
308 5 0.4KLAND 308 S O.AFLAND St. Johns Michigan 48879 301153 300-000-022-077-00	Assumption Not Applicable	Records Copper	Records Copper	No	Non-Lead Replacement Required	łot		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
309 5 0.4KLAND 309 S DAKLAND St. Johns Michigan 48879 301151 300 000 023 006 001	Assumption Not Applicable	Records Copper	Records Copper	No	Non-Lead Replacement Required	lot		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
305 E BALDWIN 305 E BALDWIN St. Johns Michigan 48879 301149 300-000-023-007-000	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie	ation		Lead Status Unknown	werviewerning (16)		connection to the water main. Watermain constructed before 1980		No record for basis of assumption
307 E ALDWIN 307 E BALDWIN St. Johns Michigan 48879 301148 300:00:023:08800	Assumption Not Applicable	Records Copper	Assumption Other	Unknown	Replacement		"Other" designation for private-side material	Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
Stricter	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Required	tion	derives from PEX material.	Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie			Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
310 E BALDWIN 310 E BALDWIN SZ Johns Michigan 48879 301145 300.000.064-008-00	Assumption Not Applicable	Records Copper	Assumption Lead status unknown	Unknown	Lead Status Unknown Requires Verifie			Lead Status Unknown	Meter Change and/or BSA data recorded		Watermain constructed before 1980 Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
402 E BALDWIN 402 E BALDWIN St. Johns Michigan 48879 301144 300.000.063.002.00	Assumption Not Applicable	Records Copper	Records Copper	No	Required		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
411 EBALDWIN 411 E BALDWIN St. Johns Michigan 48879 301143 300-000-034-006-00	Assumption Not Applicable	Physical verification Copper	Physical verification Copper	Unknown	Non-Lead Replacement Required		Copper/Standard Material, Gosceneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card o DSMI verification		

Required *Option	nal* *Opti	onal* *Optional*	*Required*	*Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion <u>**MHCs should list same</u>	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	"Optional"	*Optional*	*Optional*
		Addresses					Unique Identifier		Select option from drop down	the riser in System-owned ar	nd Customer-owned columns.	own	ad columns.	Presence of Lead	Federal Classification	Status of Service Line	e Access Denied Provide the date that	Notes			Reviewer Questions			
Water systems must provi	ide addresses o	r another unique identifie	r for all service lir	nes in their invent	ory. L		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Addres Numb	ess Str ber Dire	tion Street Name	City	State	Zip		Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*	5 If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
410 E BALDWIN 410) <u>I</u>	BALDWIN	St. Johns	Michigan	48879	301142	300-000-063-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
407 E PARK 407	, ,	E PARK	St. Johns	Michigan	48879	301141	300-000-063-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Unknown non-lead			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
405 E PARK 405		E PARK	St. Johns		48879	301140	300-000-063-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification	No record for basis of assumption
	_													no		Required Replacement Not				service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
406 E PARK 406		E PARK	St. Johns	Michigan	48879	301139	300-000-074-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead. non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
404 E PARK 404	1 E	E PARK	St. Johns	Michigan	48879	301138	300-000-074-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification	Construction data of undergraphic undergraphic and loss them	No record for basis of assumption
410 S OAKLAND 410		6 OAKLAND	St. Johns	Michigan	48879	301136	300-000-055-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
500 WIGHT 500		WIGHT	St. Johns	Michigan	48879	301133	300-000-071-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
102 W PARK 102	2 1	V PARK	St. Johns	Michigan	48879	301132	300-000-067-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.		No record for basis of assumption
105 W PARK 105	5 V	V PARK	St. Johns	Michigan	48879	301131	300-000-070-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
200 W PARK 200) v	V PARK	St. Johns	Michigan	48879	301130	300-142-000-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
202 W PARK 202	2 4	V PARK	St. Johns	Michigan	48879	301129	300-142-000-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
205 W PARK 206	_			Michigan	48879	301128	300-142-000-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
	_																					DSMI verification. Construction date of watermain is unknown and less than 50% of	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
211 W PARK 211	r v	V PARK	St. Johns	Michigan	48879	301126	300-000-069-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assumption: Since System Daned portion is	Lead Status Unknown Assumption: Since System-Owned portion is			services in area are known non-lead non-galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
410 S OTTAWA 410) 5	S OTTAWA	St. Johns	Michigan	48879	301125	300-401-000-013-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main.		
206 W BUCHANAN 206	5 V	V BUCHANAN	St. Johns	Michigan	48879	301124	300-000-069-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
207 W BUCHANAN 207	, u	V BUCHANAN	St. Johns	Michigan	48879	301123	300-000-088-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
205 W BUCHANAN 205	5 V	V BUCHANAN	St. Johns	Michigan	48879	301122	300-000-088-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
108 E BUCHANAN 108	3 1	BUCHANAN	St. Johns	Michigan	48879	301119	300-000-086-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non-	No record for basis of assumption
110 E BUCHANAN 110		BUCHANAN	St. Johns	Michigan	48879	301118	300-000-086-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
510 WIGHT 510		WICHT	St. Johns	Michigan	48879	301117	300-000-071-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Replacement Not			Cooper	service material Meter Change and/or BSA data recorded		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
	_						300-000-072-003-00									Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of		
	_		St. Johns	Michigan	48879	301116		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption
600 S OAKLAND 600) 3	S OAKLAND	St. Johns	Michigan	48879	301115	300-000-085-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.	Construction date of watermain is unknown and more than	Cannot assume material
304 E BUCHANAN 304	1	BUCHANAN	St. Johns	Michigan	48879	301114	300-000-084-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead. non-galvanized by service card or DSMI verification	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
308 E BUCHANAN 308		BUCHANAN	St. Johns	Michigan	48879	301113	300-000-084-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
400 E BUCHANAN 400		BUCHANAN	St. Johns	Michigan	48879	301112	300-000-083-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
406 E BUCHANAN 406	8 L	BUCHANAN	St. Johns	Michigan	48879	301111	300-000-083-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
408 E BUCHANAN 408		BUCHANAN	St. Johns	Michigan	48879	301110	300-000-083-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-leadnon-galvanized by service card or		No record for basis of assumption
512 S US127 512		5 US127	St. Johns	Michigan	48879	301109	300-120-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
512 S US127 512	_	5 US127	St. Johns	Michigan	48879	301109	300-120-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
	_																					galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
606 CIRCLE 606	3	CIRCLE	St. Johns	Michigan	48879	301107	300-120-000-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
608 CIRCLE 608	-	CIRCLE	St. Johns	Michigan	48879	301106	300-120-000-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required	-		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
504 E CLARK 504		E CLARK	St. Johns	Michigan	48879	301105	300-000-095-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
502 E CLARK 502	2 4	E CLARK	St. Johns	Michigan	48879	301104	300-000-095-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
501 E CLARK 501		E CLARK	St. Johns	Michigan	48879	301103	300-000-082-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
307 E CLARK 307	, ,	E CLARK	St. Johns	Michigan	48879	301102	300-000-084-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
302 E CLARK 302	2 1	E CLARK	St. Johns	Michigan	48879	301101	300-000-093-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
608 S OAKLAND 608	_		St. Johns			301098	300-000-085-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Service material Meter Change and/or BSA data recorded		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
	_															Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of		
200 E CLARK 200	_		St. Johns			301093	300-000-092-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption
700 S CLINTON 700) 3	S CLINTON	St. Johns	Michigan	48879	301091	300-000-090-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
208 W CLARK 208	8	V CLARK	St. Johns	Michigan	48879	301089	300-000-088-007-01	Records	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Watermain constructed after 1980	Watermain constructed after 1980	No record for basis of assumption
505 E STURGIS 505	5 4	E STURGIS	St. Johns	Michigan	48879	301088	300-000-095-007-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Watermain constructed after 1980		Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction
801 HAMPSHIRE 801		HAMPSHIRE	St. Johns	Michigan	48879	301086	300-430-000-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
511 E STURGIS 511		E STURGIS	St. Johns	Michigan	48879	301085	300-000-096-001-60	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Watermain constructed after 1980		Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction
602 E STURGIS 602	2 1	E STURGIS	St. Johns	Michigan	48879	301083	300-430-000-010-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Watermain constructed after 1980		construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
508 E STURGIS 508	_		St. Johns		48879	301082	300-408-000-001-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Non-Lead Status Unknown			Watermain constructed after 1980		construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
	_						300-408-000-002-00									Required Replacement Not								Construction Homes built post-1980, therefore it is highly unlikely
506 E STURGIS 506	_		St. Johns		48879	301081		Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Non-Lead Status Unknown			Watermain constructed after 1980		that non-standard material used in water service construction Homes built post-1980, therefore it is highly unlikely
504 E STURGIS 504	· ·	E STURGIS	St. Johns	Michigan	48879	301080	300-408-000-003-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Watermain constructed after 1980		that non-standard material used in water service construction Homes built post-1980, therefore it is highly unlikely
501 E STURGIS 501		E STURGIS	St. Johns	Michigan	48879	301079	300-000-095-005-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Watermain constructed after 1980		that non-standard material used in water service construction
502 E STURGIS 502	2	E STURGIS	St. Johns	Michigan	48879	301078	300-408-000-004-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Watermain constructed after 1980		Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction
411 E STURGIS 411		sturgis	St. Johns	Michigan	48879	301077	300-000-094-005-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Watermain constructed after 1980		
407 E STURGIS 407	, ,	E STURGIS	St. Johns	Michigan	48879	301076	300-000-094-004-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2001			Watermain constructed after 1980		No record for basis of assumption

Required	*Option	al* *Optional*	*Optional*	*Required*	Required* *Requ	uired* *Opt	ptional* *Requ	quired if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
			idresses	II				Unique Identifier	Gooseneo	ck or Pigtail	System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.		on **MHCs should list same System-owned and Customer- I columns.	Presence of Lead	Enderel Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	is must provi	e addresses or anoth	er unique identifie	for all service lines	n their inventory.	Unique	e Curb Stop Other uni	nique identifier (parcel ID,	Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. Select "Not Applicable" if the material type does not	Select option from drop down list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. If "Other," describe in the	Select option from drop down list	The fields below auto- generate the classification of the	The fields below auto- generate the status of	Provide the date that access was denied for inspection.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for		Optional Field for capturing Customer-Owned portion
	Addro	c Street				Ider		line ID, general location)	(Column P).	change between water main to curb stop. Service Line Material	Notes (Column P). Basis of Material	Notes (Column P). Service Line Material	(Column P).	Notes (Column P).	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	be kept in water supply records.		Citu's Notes for Material	classifiation		Gooseneck	System-Owned portion	
Street Address	Numb	er Direction	Street Name	City	State Z	ip Curbs		ve a unique address	Classification	Classification	Classification2	Classification 3	Classification4	Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
404 E STURGIS	404	E	STURGIS	St. Johns	Michigan 488	879 301	01075 30	800-407-000-002-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2001			Watermain constructed after 1980		No record for basis of assumption
400 E STURGIS	400	E	STURGIS	St. Johns	Michigan 488	879 301	01074 30	800-407-000-003-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2001			Watermain constructed after 1980 Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
310 E STURGIS	310	_	STURGIS	St. Johns	-			800-407-000-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2001			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
303 E STURGIS	303	_	STURGIS		Michigan 488			800-000-093-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2001			services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption
800 S OAKLAND	800		OAKLAND		Michigan 488			800-406-000-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2013	Mater Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more than 50% of		Cannot assume material
204 E STURGIS	204			St. Johns				800-406-000-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
200 E STURGIS	200		STURGIS	St. Johns	-			800-406-000-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		services in area are known non-lead .non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
203 E STURGIS	203		STURGIS	St. Johns				800-000-092-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		services in area are known non-lead. non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
201 E STURGIS	201			St. Johns	-			800-000-092-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
110 E STURGIS	110	_	STURGIS					800-130-001-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead .non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
108 E STURGIS	108	_	STURGIS		Michigan 488			800-130-001-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
106 E STURGIS	106	_	STURGIS	St. Johns				800-130-001-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		services in area are known non-lead non-galvanized by service card or DSMI verification There are known lead or galvanized services within a 2		No record for basis of assumption
207 W STURGIS	207		STURGIS	St. Johns	-			800-210-001-015-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			block area. There are known lead or galvanized services within a 2	There are known lead or galvanized services within a 2	
213 W STURGIS	213	_		St. Johns St. Johns				00-210-001-001-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Non-Lead	Requires Verification Replacement Not		Proximal Data indicates that both public-	Lead Status Unknown Proximal Data indicates that both public-			block area. Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	No record for basis of assumption Municipal Water Supplier shared knowledge that this man use will not 1000 as all patience of assiss
		_									Records	Copper		Copper			Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
103 REX	103	_	REX		Michigan 488 Michigan 488			00-390-000-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was	was built post-1960, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
105 REX 107 REX	105	_	REX		Michigan 488 Michigan 488			00-390-000-004-00	Assumption	Not Applicable	Assumption	Copper		Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
107 REX	107	_	REX		-			00-390-000-007-00		Not Applicable			Assumption		No	Non-Lead	Required Replacement Not			would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
106 KEX 1204 S SWEGLES				St. Johns	-			800-390-000-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper			Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
305 LINDY	305	_	SWEGLES		Michigan 488 Michigan 488			800-190-000-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Requires Verification		would be Copper material.	owned and private-owned portions of service would be Copper material.			material. Construction date of watermain is unknown and less than 50% of	was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
303 LINDY					-			00-190-000-005-00									Replacement Not						services in area are known non-lead. non-galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of	galvanized by service card or DSMI verification.	
205 ELM	303	_	LINDY					00-130-002-008-00	Assumption	Not Applicable	Records	Copper	Assumption Records	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 80's	Meter Change and/or BSA data recorded		services in area are known non-lead non-galvaniaed by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
203 ELM 202 ELM	205	_	ELM					800-130-002-038-00			Records	Copper	Records		No		Required Replacement Not				service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
210 SICKLES	202		SICKLES		-			800-210-001-007-01	Assumption	Not Applicable		Copper		Copper		Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI venification		No record for basis of assumption
206 SICKLES	210	_	SICKLES					800-210-001-007-02	Records	Not Applicable	Records Physical verification	Copper	Records Physical verification	Copper	No Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	service material		Watermain constructed after 1980		No record for basis of assumption
204 SICKLES	200	_	SICKLES		-			800-210-001-009-00	Records	Not Applicable	Records	Cooper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Samaro Namerar, Societador Carino de present (Not Applicable)	Meter Change and/or BSA data recorded		Watermain constructed after 1980		No record for basis of assumption
207 SICKLES	204	_	SICKLES		Michigan 488			800-210-002-012-01	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		Watermain constructed after 1980		No record for basis of assumption
209 SICKLES	207	_	SICKLES		Michigan 488			00-210-002-001-01	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owner portion is	Copper Standard Internation Contract Contract of present (Not Applicable) Assumption: Since System-Owned portion is ConsertStandard Indexist Concernent in a			Watermain constructed after 1980		1
1001 S LANSING	1001	_	LANSING	St. Johns	Michigan 488			800-210-002-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		present (Not Applicable)	Copper/Sandard Material, Cooper/Common Common Common Common Common Common Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
203 E OAK	203	_	OAK	St. Johns	-			800-130-004-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper Indentia, universitively no globaliteck in the connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
205 E OAK	203	E	OAK	St. Johns	-			800-130-004-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Services in area are known homead intri-govariated by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead in on-galvaniaed by service card or		No record for basis of assumption
305 E OAK	305	E	OAK	St. Johns				800-510-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
305 E OAK	305		OAK	St. Johns	-			800-407-000-010-60	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Conner/Standard Material Gonserenk cannot be	service material		services in area are known non-lead in on-gavanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead inon-galvanized by service card or		Contraction of the second seco
304 E OAK	300	_	OAK		-			800-407-000-010-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Samaro Namerar, Societador Carino de present (Not Applicable)	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
1200 S OAKLAND	1200		OAKLAND		Michigan 488			800-130-005-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be	service material		Since the public-connect portion of the water service is of Copper material, there is likely no gooseneck in the		
206 E OAK	206		OAK		Michigan 488			800-130-005-002-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		present (Not Applicable)	present (Not Applicable)	Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
204 E OAK	200	_	OAK	St. Johns	-			000-130-005-002-50	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Duned portion is Copper/Standard Material, Gosseneck cannot be	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		
202 E OAK	204		OAK	St. Johns	-			000-130-005-002-05	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		coppensantario materia, coosenteck campi de present (Not Applicable)	Coppersonnand material, doosenadok cannot be present (Not Applicable)			DSMI verification	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
104 E OAK	104		OAK	St. Johns				000-016-300-055-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification.	galvanized by services are known non-lead non- galvanized by service card or DSMI verification. Watermain constructed before 1980	No record for basis of assumption
102 E OAK	104		OAK		Michigan 488			00-016-300-054-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
206 W OAK	206	_	OAK		Michigan 488			800-447-000-001-50	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
204 W OAK	200	_	олк		Michigan 488			800-447-000-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
202 W OAK	202	_	OAK		Michigan 488			800-447-000-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI ventication. Construction date of watermain is unknown and less than	No record for basis of assumption
200 W OAK	200		OAK		Michigan 488			500-447-000-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvaniaed by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
108 W OAK	108	_	ОАК					800-447-000-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI writication. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvaniaed by service card or	galvanized by service card or DSMI ventication. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
106 W OAK	106	_	ОАК		-			800-447-000-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
104 W OAK	104		ОАК					800-447-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
102 W OAK	102		ОАК					800-447-000-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
101 W OAK	101	_	ОАК	St. Johns				800-447-000-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-aalvanized by service card or		No record for basis of assumption
103 W OAK	103	_	ОАК	St. Johns	-			800-447-000-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required			Unknown non-lead	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non-	No record for basis of assumption
															I		Kequirêd	1	<u> </u>				DSMI verification	galvanized by service card or DSMI verification	· · ·

Required	*Optional*	*Optional* *O	Optional* *Req	uired* *Requi	red* *Requir	red* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Address	ses				Unique Identifier	Goosen	eck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	materials for the riser in	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water system	must provide addre	sses or another uniq	que identifier for all s	ervice lines in their	inventory.	Unique Curb Sto	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes		list. If "Other," describe in the	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. If "Other," describe in the	Select option from drop down list	The fields below auto- generate the classification of the	The fields below auto- generate the status of	Provide the date that access was denied for inspection.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
						Identifier		(Column P).	change between water main to curb stop.	Notes (Column P).	Notes (Column P).	(Column P).	Notes (Column P).	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	be kept in water supply records.			classifiation		Goseneck	System-Owned pontion	
Street Address	Address Number	Street Direction Stre	reet Name C	ity Stat	e Zip	Curbstop II	D Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
105 W OAK	105	W	OAK SL.	lohns Michig	tan 48879	9 301006	300-447-000-011-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	-		Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvaniaed by service card o DSMU verification Construction date of watermain is unknown and less than 50% of	construction date of watermain is unknown and more than s0% of services in area are known non-lead non- galvanized by service card of DSMI verification Construction date of watermain is unknown and less than	No record for basis of assumption
107 W OAK	107	W	OAK SL.	lohns Michig	tan 48875	9 301005	300-447-000-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is untrolown and its char sore of services in area are known non-lead non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and less than 50% of	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
109 W OAK	109	W	OAK SL.	lohns Michig	tan 48875	9 301004	300-447-000-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assumption: Since System-Owned portion is	Lead Status Unknown			Construction date of watermain is unknown and iss char size of services in area are known non-lead non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and less than 50% of	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
203 W OAK	203	W	OAK SL.	lohns Michig	tan 48879	9 301003	300-447-000-015-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Adsumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	No lead/Service line veryfied copper			Construction date of watermain is unknown and its star job of services in area are known non-lead non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and less than 50% of	e	
201 W OAK	201	W	OAK SL.	lohns Michig	tan 48875	9 301002	300-447-000-014-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			services in area area known non-lead non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and less than 50% of	r Construction date of watermain is unknown and less than	
205 W OAK	205	W	OAK SL.	lohns Michig	tan 48875	9 301001	300-447-000-016-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			construction date of watermain is untrolown and its char you of services in area are known non-load non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and less than 50% of	Construction date of watermain is unknown and less than So% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
207 W OAK	207	W	OAK SL.	lohns Michig	tan 48875	9 301000	300-447-000-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			services in area are known non-lead non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
213 HURD	213		HURD SL.			_	300-210-003-007-60	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Non-Lead Status Unknown			services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r	No record for basis of assumption
210 HURD	210		HURD SL.	lohns Michig	tan 48879	9 300627	300-210-002-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			services in area are known non-lead non-galvanized by service card o DSMI venification Construction date of watermain is unknown and more than 50% of	r	No record for basis of assumption
209 HURD	209		HURD St.				300-210-003-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r Construction date of watermain is unknown and more than	No record for basis of assumption
205 HURD	205		HURD St.				300-210-003-001-02	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			services in area are known non-lead non-galvanized by service card o DSMI verification Since the public-owned portion of the water service is of	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1013 S CHURCH	1013		CHURCH SL.				300-210-004-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1011 S CHURCH	1011		CHURCH SL.				300-210-004-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1012 S CHURCH	1012		CHURCH SL.			_	300-210-002-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1009 S CHURCH	1009		CHURCH SL.			_	300-210-004-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1008 S CHURCH	1008		CHURCH SL.				300-210-002-009-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1007 S CHURCH	1007		CHURCH SL.				300-210-004-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or ISSA data recorded service material Meter Change and/or ISSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1005 S CHURCH	1005		CHURCH St.			_	300-210-004-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1003 S CHURCH	1003		CHURCH SL.			9 300617	300-210-004-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1000 S CHURCH	1000		CHURCH SL.			_	300-210-002-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
917 S CHURCH	917	c	CHURCH SL.	lohns Michig	tan 48879	9 300615	300-210-004-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	Cannot assume material
200 W SICKLES	200		SICKLES St.			_	300-210-001-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required Replacement Not		Assumption: Since System-Owned portion is	Unknown non-lead Assumption: Since System-Owned portion is			services in area are known non-lead non-galvanized by service card o DSMI verification Since the public-owned portion of the water service is of	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
810 S CHURCH	810		CHURCH St.				300-210-001-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
809 S CHURCH	809		CHURCH St.				300-210-004-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
807 S CHURCH	807		CHURCH St.				300-210-004-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
808 S CHURCH	808		CHURCH St.				300-210-001-012-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Reniscement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
806 S CHURCH	806		CHURCH St			_	300-210-001-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less that	Construction date of watermain is unknown and less than	Cannot assume material
803 S CHURCH	803		CHURCH St.				300-210-004-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Galvanized Requiring	Requires Verification			Lead Status Unknown	Changing Gooseneck to 'Not Applicable'		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
800 S CHURCH	800		CHURCH St				300-210-001-017-00	Assumption	Not Applicable	Physical verification	Galvanized	Physical verification	Copper	Unknown	Replacement	Requires Replacement			Lead Status Unknown	Makes Auto-Calculated field 'GRR', not 'Lead Status Unknown' Meter Change and/or BSA data recorded		Galvanized material, there is likely a gooseneck connection to the main, of Lead or Galvanized material Since the public-owned portion of the water service is of		
712 S CHURCH	712		CHURCH SL.			_	300-000-089-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main.	Construction date of watermain is unknown and less than	Cannot assume material
711 S CHURCH	711		CHURCH St.				300-000-090-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less that	Construction date of watermain is unknown and less than	No record for basis of assumption
709 S CHURCH	709		CHURCH St.				300-000-090-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less that	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
707 S CHURCH	707		CHURCH St.				300-000-090-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification Replacement Not			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
708 S CHURCH	708		CHURCH St.			_	300-000-089-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
706 S CHURCH	706		CHURCH St.			_	300-000-089-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less that	Construction date of watermain is unknown and less than	
702 S CHURCH 701 S CHURCH	702		CHURCH St.				300-000-089-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification Replacement Not			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Comment metanicil litera is literative as concerned in the	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
	701		CHURCH St.					Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
700 S CHURCH	700		CHURCH St.				300-000-089-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
609 S CHURCH	609		CHURCH St.				300-000-087-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
607 S CHURCH	607		CHURCH St.			_	300-000-087-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Common material there is likely as goosened in the		Cannot assume material
608 S CHURCH	608		CHURCH St.				300-000-088-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
606 S CHURCH	606		CHURCH St.				300-000-088-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Compare material there is likely as presented in the		Constitution
604 S CHURCH	604		CHURCH St.			_		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
600 S CHURCH	600		CHURCH St.				300-000-088-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
601 S CHURCH 510 S CHURCH	601 510		CHURCH SL.				300-000-087-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Compare material there is likely as presented in the		Cannot assume material
						_		Assumption	Not Applicable		Copper				Non-Lead	Required Replacement Not		Assumption: Since System-Dened portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Compare material there is likely as presented in the		Cannot assume material
506 S CHURCH	506		CHURCH SL.			_	300-000-069-003-00 300-000-070-007-00	Assumption	Not Applicable	Physical verification Records	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Compare material there is likely as generalized in the		Cannot assume material
511 S CHURCH 509 S CHURCH			CHURCH SL.				300-000-070-007-00					Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Comper material, there is likely no gooseneck in the		
509 S CHURCH	509		CHURCH SL.				300-000-070-008-00	Assumption	Not Applicable	Records Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Connert material there is likely no gooseneck in the		Cannot assume material
505 S CHURCH 501 S CHURCH	505		CHURCH SL.				300-000-070-009-00	Assumption	Not Applicable	Records	Copper	Records Records	Copper	No	Non-Lead	Required Replacement Not Required			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
Sea S CIUNCH	007		SI.	Michig	40075	300001	1.000.00000	Assumption	ны присаре	necoros:	Copper	Necoros	Copper	nu	-ion-Ledo	Required			Cupper	service material		Copper material, there is likely no gooseneck in the connection to the water main.		Gannol dissume material

Required *Optic	ional* *O	Optional* *Optional	*Required*	*Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosene	ack or Pigtail	System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in owned	a System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied				Reviewer Questions			
Water systems must prov	wide addresse	s or another unique ident	fier for all service li	nes in their invento	tory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date th access was denied inspection. Documentation sho be kept in water sup records.	d for This is an optional field that can provide ould additional detail about material classification	n.	If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
		Street Street Nar	ne City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial D		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
404 S CHURCH 404	04	CHURCH	St. Johns	Michigan	48879	300578	300-142-000-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
405 S CHURCH 40	05	CHURCH	St. Johns	Michigan	48879	300577	300-000-067-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
403 S CHURCH 40;		CHURCH	_		48879	300576	300-000-067-010-00	Assumption	Not Applicable	Records	0	Records	Copper		Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
			_	Michigan							Copper			NO		Required Replacement Not				service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
306 S CHURCH 30	06	CHURCH	St. Johns	Michigan	48879	300574	300-000-019-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
206 S CHURCH 20	06	CHURCH	St. Johns	Michigan	48879	300572	300-000-018-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement	1	Inactive Service	Lead			Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		Cannot assume material
205 S CLINTON 20	05	S CLINTON	St. Johns	Michigan	48879	300571	300-000-016-002-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
207 S CLINTON 20	07	S CLINTON	St. Johns	Michigan	48879	300570	300-000-016-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
303 S CLINTON 30	03	S CLINTON	St. Johns	Michigan	48879	300569	300-000-021-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
307 S CLINTON 30	07	S CLINTON	St. Johns	Michigan	48879	300568	300-000-021-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
311 S CLINTON 31	11	s CLINTON	St. Johns	Michigan	48879	300567	300-000-021-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		present (Not Applicable)	Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
403 S CLINTON 40			_	-			300-000-066-002-00								Galvanized Requiring	Required		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		connection to the water main. Since the public-owned portion of the water service is of		
			St. Johns		48879	300566		Assumption	Not Applicable	Physical verification	Copper	Physical verification	Galvanized	Unknown	Replacement	Requires Replacement		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
407 S CLINTON 40	07	S CLINTON	St. Johns	Michigan	48879	300565	300-000-066-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
409 S CLINTON 40	09	S CLINTON	St. Johns	Michigan	48879	300564	300-000-066-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
404 S CLINTON 404	04	S CLINTON	St. Johns	Michigan	48879	300563	300-000-067-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	1	
406 S CLINTON 40	06	S CLINTON	St. Johns	Michigan	48879	300562	300-000-067-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
411 S CLINTON 41	11	S CLINTON	St. Johns	Michigan	48879	300561	300-000-066-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
501 S CLINTON 50	01	s CLINTON	St. Johns	Michigan	48879	300558	300-000-071-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
502 S CLINTON 502	n2		St. Johns		48879	300557	300-000-070-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
			_													Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
504 S CLINTON 504	04	S CLINTON	St. Johns	Michigan	48879	300556	300-000-070-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
505 S CLINTON 50	05	S CLINTON	St. Johns	Michigan	48879	300555	300-000-071-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
510 S CLINTON 510	10	S CLINTON	St. Johns	Michigan	48879	300554	300-000-070-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
507 S CLINTON 50	07	S CLINTON	St. Johns	Michigan	48879	300553	300-000-071-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
511 S CLINTON 51	11	S CLINTON	St. Johns	Michigan	48879	300552	300-000-071-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
606 S CLINTON 601	06	S CLINTON	St. Johns	Michigan	48879	300550	300-000-087-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
601 S CLINTON 60	01	s CLINTON	St. Johns	Michigan	48879	300549	300-000-086-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Dened portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
603 S CLINTON 60		s CLINTON			48879	300548	300-000-086-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		present (Not Applicable)	present (Not Applicable)	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
																Required		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
604 S CLINTON 60	04	S CLINTON	St. Johns	Michigan	48879	300547	300-000-087-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main.	Construction date of watermain is unknown and less than	
609 S CLINTON 60	09	S CLINTON	St. Johns	Michigan	48879	300546	300-000-086-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
608 S CLINTON 60	08	S CLINTON	St. Johns	Michigan	48879	300545	300-000-087-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
611 S CLINTON 61	11	S CLINTON	St. Johns	Michigan	48879	300544	300-000-086-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
701 S CLINTON 70	01	S CLINTON	St. Johns	Michigan	48879	300542	300-000-091-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
706 S CLINTON 70	06	S CLINTON	St. Johns	Michigan	48879	300540	300-000-090-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
707 S CLINTON 707	07	s CLINTON	St. Johns	Michigan	48879	300539	300-000-091-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
			_													Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
710 S CLINTON 710			St. Johns		48879	300538	300-000-090-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
711 S CLINTON 71	11	S CLINTON	_	-	48879	300537	300-000-091-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
800 S CLINTON 80	00	S CLINTON	St. Johns	Michigan	48879	300535	300-210-004-032-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
801 S CLINTON 80	01	S CLINTON	St. Johns	Michigan	48879	300534	300-130-001-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
805 S CLINTON 80	05	S CLINTON	St. Johns	Michigan	48879	300533	300-130-001-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
809 S CLINTON 80	09	S CLINTON	St. Johns	Michigan	48879	300532	300-130-001-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
909 S CLINTON 909	09	S CLINTON	St. Johns	Michigan	48879	300529	300-130-001-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
913 S CHURCH 91:			St. Johns	-	48879	300528	300-210-004-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
			_	-												Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
1001 S CLINTON 100			St. Johns		48879	300526	300-130-003-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)	Malar Change and/as DOA		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
1003 S CLINTON 100	03	S CLINTON	St. Johns	Michigan	48879	300525	300-130-003-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1006 S CLINTON 100	06	S CLINTON	St. Johns	Michigan	48879	300524	300-210-004-021-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1008 S CLINTON 100	108	S CLINTON	St. Johns	Michigan	48879	300523	300-210-004-020-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1009 S CLINTON 100	109	S CLINTON	St. Johns	Michigan	48879	300522	300-130-003-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1010 S CLINTON 101	110	S CLINTON	St. Johns	Michigan	48879	300521	300-210-004-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
	00	s CLINTON	St. Johns		48879	300520	300-210-004-018-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Non Lead/Watermain Installed in 90's	accreace manufalt		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																Required						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	Galvanized by service card or DSMI ventication.	
1103 S CLINTON 110			St. Johns	-	48879	300519	300-130-003-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1105 S CLINTON 110	05	S CLINTON	St. Johns	Michigan	48879	300518	300-130-003-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1109 S CLINTON 110	09	S CLINTON	St. Johns	Michigan	48879	300517	300-130-003-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption

Required	*Optional*	*Optional*	*Optional* *Required	* *Required*	*Require	ed* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addr	resses				Unique Identifier	Goosene	ck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in	tion **MHCs should list same system-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Notes			Reviewer Questions			
Water system	is must provide ad	dresses or another u	unique identifier for all service	lines in their inver	intory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	change between water main to	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated fo Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address	Street g	Street Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	curb stop. Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
103 E OAK	103	E	OAK St. Johns	Michigan	48879	9 300516	300-130-003-014-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)? Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
1207 S CLINTON	1207	s		Michigan	48879		300-448-000-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Daned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Cooper/Standard Material. Gooseneck cannot be			Since the public-owned portion of the water service is o Copper material, there is likely no gooseneck in the	Homes built post-1980, therefore it is highly unlikely that	Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
1209 S CLINTON	1209	s	CLINTON St. Johns	Michigan	48879	9 300509	300-448-000-006-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not	present (Not Applicable)	present (Not Applicable)				non-standard material used in water service construction Homes built post-1980, therefore it is highly unlikely that	construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
1301 S CLINTON	1301	s	CLINTON St. Johns		48879	9 300507	300-448-000-005-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required		Non-Lead Status Unknown			Homes built post-1980, therefore it is highly unlikely that	non-standard material used in water service construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction	construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
1303 S CLINTON	1303	s	CLINTON St. Johns	Michigan	48879	9 300506	300-448-000-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			Homes built post-1980, therefore it is highly unlikely that		construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
1309 S CLINTON	1309	s	CLINTON St. Johns	Michigan	48879	9 300501	300-448-000-001-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			Homes built post-1980, therefore it is highly unlikely that	Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction	construction Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service
308 N MEAD	308	N	MEAD St. Johns	Michigan	48879	9 300229	300-000-029-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	Tion-standard material ded in water service consideration	construction
206 N MEAD	206	N	MEAD St. Johns	Michigan	48879	9 300228	300-000-030-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required	present (Not Applicable)	Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification Since the water main was constructed post-1980, and th public-owned portion of the service is copper, there like!	2 7	Cannot assume material
204 N MEAD	204	N	MEAD St. Johns	Michigan	48879	9 300227	300-000-030-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		isn't a gooseneck on the water main. Since the water main was constructed post-1980, and th public-owned portion of the service is copper, there like!	9 7	Cannot assume material
401 E WALKER	401	E	WALKER St. Johns	Michigan	48879	9 300226	300-000-030-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			isn't a gooseneck on the water main. Since water main constructed post-1980, gooseneck like not present along water service	y Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
106 N MEAD	106	N	MEAD St. Johns	Michigan	48879	9 300225	300-000-031-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
105 S MEAD	105	s	MEAD St. Johns	Michigan	48879	9 300223	300-000-032-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
107 S MEAD	107	s	MEAD St. Johns	Michigan	48879	9 300222	300-000-032-014-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
109 S MEAD	109	s	MEAD St. Johns	Michigan	48879	9 300221	300-000-032-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
205 S MEAD	205	s	MEAD St. Johns	Michigan	48879	9 300219	300-000-033-001-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
207 S MEAD	207	s	MEAD St. Johns	Michigan	48879	9 300218	300-000-033-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
209 S MEAD	209	s	MEAD St. Johns	Michigan	48879	9 300217	300-000-033-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
211 S MEAD	211	s	MEAD St. Johns	Michigan	48879	9 300216	300-000-033-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non- galvarized by service card or DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
305 S MEAD	305	s	MEAD St. Johns	Michigan	48879	9 300215	300-000-034-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is o Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
307 S MEAD	307	s	MEAD St. Johns	Michigan	48879	9 300214	300-000-034-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	present (voi Appicatie)	Lead Status Unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
311 S MEAD	311	s	MEAD St. Johns	Michigan	48879	9 300213	300-000-034-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less tha 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
401 S MEAD	401	s	MEAD St. Johns	Michigan	48879	9 300211	300-000-063-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is or Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
403 S MEAD	403	s	MEAD St. Johns	Michigan	48879	9 300210	300-000-063-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
405 S MEAD	405	s	MEAD St. Johns	Michigan	48879	9 300209	300-000-063-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
407 S MEAD	407	s	MEAD St. Johns	Michigan	48879	9 300208	300-000-063-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is or Copper material, there is likely no gooseneck in the		Cannot assume material
411 S MEAD	411	s	MEAD St. Johns	Michigan	48879	9 300207	300-000-063-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
611 S MEAD	611	s	MEAD St. Johns	Michigan	48879	9 300204	300-000-083-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
701 S MEAD	701	s	MEAD St. Johns	Michigan	48879	9 300202	300-000-094-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	garvanized by service card or bown vernication.	Cannot assume material
705 S MEAD	705	s	MEAD St. Johns	Michigan	48879	9 300201	300-000-094-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooceneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
711 S MEAD	711	s	MEAD St. Johns	Michigan	48879	9 300200	300-000-094-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dwined portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
1223 5 SWEGLES	1223	s	SWEGLES St. Johns	Michigan	48879	9 300198	300-205-000-030-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-	•		Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1221 S SWEGLES	1221	s	SWEGLES St. Johns	Michigan	48879	9 300196	300-205-000-029-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of servic	6			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1219 S SWEGLES	1219	s	SWEGLES St. Johns	Michigan	48879	9 300195	300-205-000-028-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic	•		material. Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1217 S SWEGLES	1217	s	SWEGLES St. Johns	Michigan	48879	9 300194	300-205-000-027-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of servic	e		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1215 S SWEGLES	1215	s	SWEGLES St. Johns	Michigan	48879	9 300193	300-205-000-026-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of servic			Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1211 S SWEGLES	1211	s	SWEGLES St. Johns	Michigan	48879	9 300192	300-205-000-024-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service	e		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1213 S SWEGLES	1213	s	SWEGLES St. Johns	Michigan	48879	9 300191	300-205-000-025-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic	•		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1209 S SWEGLES	1209	s	SWEGLES St. Johns	Michigan	48879	9 300190	300-205-000-023-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic	e		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1207 S SWEGLES	1207	s	SWEGLES St. Johns	Michigan	48879	9 300188	300-432-000-075-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service	•		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1205 S SWEGLES	1205	s	SWEGLES St. Johns	Michigan	48879	9 300184	300-432-000-074-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-	e		Municipal Water Supplier shared knowledge that this area wa built post-1980, so all portions of service would be of standar material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1203 S SWEGLES	1203	s	SWEGLES St. Johns	Michigan	48879	9 300183	300-432-000-073-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic			Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1202 S SWEGLES	1202	s	SWEGLES St. Johns	Michigan	48879	9 300182	300-390-000-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-	e		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1201 S SWEGLES	1201	s	SWEGLES St. Johns	Michigan	48879	9 300181	300-432-000-072-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic	•		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1200 S SWEGLES	1200	s	SWEGLES St. Johns	Michigan	48879	9 300180	300-407-000-026-60	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-	e		Municipal Water Supplier shared knowledge that this area wa	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1101 S SWEGLES	1101	s	SWEGLES St. Johns	Michigan	48879	9 300178	300-408-000-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required	Contract of Support Instants.	Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	anne cana a consecutiv	Cannot assume material
1005 S SWEGLES	1005	s	SWEGLES St. Johns	Michigan	48879	9 300176	300-431-000-027-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1010 S SWEGLES	1010	s	SWEGLES St. Johns	Michigan	48879	9 300175	300-407-000-033-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1003 S SWEGLES	1003	s	SWEGLES St. Johns	Michigan	48879	9 300174	300-431-000-026-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1001 S SWEGLES	1001	s	SWEGLES St. Johns	Michigan	48879	9 300173	300-431-000-025-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1004 S SWEGLES	1004	s	SWEGLES St. Johns	Michigan	48879	9 300172	300-407-000-006-11	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is o Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
909 S SWEGLES	909	s	SWEGLES St. Johns	Michigan	48879	9 300171	300-431-000-024-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
																					second of the water main.		

Required *Optional	* *Optional*	* *Optional*	*Required*	*Required* *Re	quired* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses				Unique Identifier	Goosen	eck or Pigtail	System-Owned Portion **MHC the riser in System-owned ar	s should list same materials for nd Customer-owned columns.	materials for the riser in	tion **MHCs should list same n System-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide	addresses or anot	ther unique identifier fo	all service lines	in their inventory.	Unique Curb St Identifier	op Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water suppl	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number	s Street r Direction	Street Name	City	State	Zip Curbstop I	ID Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Dat	te Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
907 S SWEGLES 907	s	SWEGLES	St. Johns	Michigan 4	18879 300170	300-431-000-023-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
804 S SWEGLES 804	s	SWEGLES	St. Johns	Michigan 4	18879 300169	300-407-000-034-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water rearries is of Copper material, there is likely no gooseneck in the connection to the water main.		
709 S SWEGLES 709	s	SWEGLES	St. Johns	Michigan 4	18879 300168	300-000-095-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
704 S SWEGLES 704	s	SWEGLES	St. Johns	Michigan 4	18879 300167	300-000-094-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
705 S SWEGLES 705	s	SWEGLES	St. Johns	Michigan 4	18879 300166	300-000-095-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
703 S SWEGLES 703	s	SWEGLES	St. Johns	Michigan 4	18879 300165	300-000-095-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
608 S SWEGLES 608	s	SWEGLES	St. Johns	Michigan 4	18879 300164	300-000-083-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
606 S SWEGLES 606	s	SWEGLES	St. Johns	Michigan 4	18879 300163	300-000-083-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
607 S SWEGLES 607	s	SWEGLES	St. Johns	Michigan 4	18879 300162	300-000-082-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
605 S SWEGLES 605	s	SWEGLES	St. Johns	Michigan 4	18879 300161	300-000-082-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
601 S SWEGLES 601	s	SWEGLES	St. Johns	Michigan 4	18879 300160	300-000-082-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
501 E BUCHANAN 501	E	BUCHANAN	St. Johns	Michigan 4	18879 300159	300-000-075-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead . non-galvanized by service card or DSMI verification		No record for basis of assumption
502 S SWEGLES 502	s	SWEGLES	St. Johns	Michigan 4	18879 300158	300-000-074-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
509 S SWEGLES 509	s	SWEGLES	St. Johns	Michigan 4	18879 300157	300-000-075-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
507 S SWEGLES 507	s	SWEGLES	St. Johns	Michigan 4	18879 300156	300-000-075-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
500 S SWEGLES 500	s	SWEGLES	St. Johns	Michigan 4	18879 300155	300-000-074-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
505 S SWEGLES 505	s	SWEGLES	St. Johns	Michigan 4	18879 300154	300-000-075-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
408 S SWEGLES 408	s	SWEGLES	St. Johns	Michigan 4	18879 300153	300-000-063-010-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
309 S SWEGLES 309	s	SWEGLES	St. Johns	Michigan 4	18879 300146	300-000-035-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
305 S SWEGLES 305	s	SWEGLES	St. Johns	Michigan 4	18879 300144	300-000-035-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
302 S SWEGLES 302	s	SWEGLES	St. Johns	Michigan 4	18879 300143	300-000-034-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
207 S SWEGLES 207	s	SWEGLES	St. Johns	Michigan 4	18879 300141	300-000-036-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
205 S SWEGLES 205	s	SWEGLES	St. Johns	Michigan 4	18879 300140	300-000-036-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
208 S SWEGLES 208	s	SWEGLES	St. Johns	Michigan 4	18879 300139	300-000-033-008-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
206 S SWEGLES 206	s	SWEGLES	St. Johns	Michigan 4	18879 300138	300-000-033-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
109 S SWEGLES 109	s	SWEGLES	St. Johns	Michigan 4	18879 300137	300-000-037-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
411 E CASS 411	E	CASS	St. Johns	Michigan 4	18879 300136	300-000-032-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption
107 S SWEGLES 107	s	SWEGLES	St. Johns	Michigan 4	18879 300135	300-000-037-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
108 S SWEGLES 108	S	SWEGLES	St. Johns	Michigan 4	18879 300134	300-000-032-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper Assumption: Since System-Owned portion is	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
106 S SWEGLES 106	s	SWEGLES	St. Johns	Michigan 4	18879 300133	300-000-032-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
104 S SWEGLES 104	s	SWEGLES			18879 300132	300-000-032-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
105 S SWEGLES 105	S	SWEGLES	St. Johns	Michigan 4	18879 300131	300-000-037-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
103 S SWEGLES 103	s	SWEGLES	St. Johns	Michigan 4	18879 300130	300-000-037-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion or the water service is or Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
105 N SWEGLES 105	N	SWEGLES			18879 300128	300-000-031-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
104 N SWEGLES 104	N	SWEGLES			300126	300-000-038-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
106 N SWEGLES 106	N	SWEGLES			18879 300125	300-000-038-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Water Service Card indicates System-Owned	Copper Water Service Card indicates System-Owned	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
500 E WALKER 500	E				18879 300124	300-000-038-001-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Water Service Card indicates System-Owned portion of Service was built in 2007. Lead could not have been the material installed.	have been the material installed.			Since water main constructed post-1980, gooseneck likely not present along water service Since the public-owned portion is of copper material, there	Since water main constructed post-1980, Lead cannot be the service material	Cannot assume material
410 E HIGHAM 410	_		St. Johns	-	18879 300123	300-000-030-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion of the water service is of		Cannot assume material
206 N SWEGLES 206	_	SWEGLES		-	18879 300122	300-000-039-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
205 N SWEGLES 205	N	SWEGLES		-	18879 300121	300-000-030-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
305 N SWEGLES 305	N	SWEGLES		-	18879 300119	300-000-029-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
307 N SWEGLES 307	N	SWEGLES		-	18879 300118	300-000-029-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
306 N SWEGLES 306	N	SWEGLES		-	18879 300117	300-000-040-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion is of Lead material, there		Cannot assume material
410 E RAILROAD 410	_	RAILROAD		-	18879 300116	300-000-029-005-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Yes	Non-Lead	Replacement Not Required			No Lead/Service line replaced in 2021			will likely be a gooseneck attached to the service of a similar material (Lead or Galvanized) Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
308 N SWEGLES 308	N	SWEGLES		-	18879 300115	300-000-040-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification Replacement Not			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
308 N OAKLAND 308	N	OAKLAND		-	18879 300112	300-000-028-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
306 N OAKLAND 306	N	OAKLAND			18879 300111	300-000-028-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change analor BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
208 N OAKLAND 208	N	OAKLAND			18879 300109	300-000-027-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
206 N OAKLAND 206	_		St. Johns		18879 300108	300-000-027-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
204 N OAKLAND 204	_	OAKLAND		-	18879 300107	300-000-027-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
203 N OAKLAND 203	N	OAKLAND	St. Johns	Michigan 4	18879 300106	300-000-008-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	weter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material

Required	*Optional*	*Optional* *C	Optional* *R	equired* *Require	d* *Required	d* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Address	ses				Unique Identifier	Goosen	eck or Pigtail	System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the fister in	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	must provide addr	sses or another uniq	que identifier for al	I service lines in their in	ventory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied fo inspection. Documentation should be kept in water suppl	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction	eet Name	City State	Zip	Curbstop ID	Required if service line does	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
104 N OAKLAND	104		AKLAND S	t. Johns Michiga		_	300-000-026-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Capper	and I)?	Non-Lead	Replacement Not	Access Demai Dat	Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
103 N OAKLAND	103			L Johns Michiga			300-000-009-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required Replacement Not		Copperistandard Matenal, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
														no		Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
102 N OAKLAND	102		AKLAND S		_		300-000-026-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead Galvanized Requiring	Required			Copper	service material Cannot make 'Lead Status Unknown' without		Copper material, there is likely no gooseneck in the connection to the water main. There are known lead or galvanized services within a 2		Cannot assume material
100 N OAKLAND	100	N 0.	AKLAND S	t. Johns Michiga	n 48879	300101	300-000-026-004-00	Assumption	Not Applicable	Physical verification	Galvanized	Physical verification	Galvanized	Unknown	Replacement	Requires Replacement			Lead Status Unknown	changing Physically Verified Galvanzied Public side		block area.		
300 E STATE	300	E	STATE S	t. Johns Michiga	n 48879	300099	300-000-025-001-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owne portion of Service is Lead material	d		There are known lead or galvanized services within a 2 block area. Since the public-owned portion of the water service is of		No record for basis of assumption
101 S OAKLAND	101	s 0.	AKLAND S	t. Johns Michiga	n 48879	300098	300-000-025-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
102 S OAKLAND	102	s 0.	AKLAND S	t. Johns Michiga	n 48879	300097	300-000-014-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
104 S OAKLAND	104	s o.	AKLAND S	t. Johns Michiga	n 48879	300096	300-000-014-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
103 S OAKLAND	103	s 0.	AKLAND S	t. Johns Michiga	n 48879	300095	300-000-025-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
105 S OAKLAND	105	s 0.	AKLAND S	t. Johns Michiga	n 48879	300094	300-000-025-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
107 S OAKLAND	107	s 0.	AKLAND S	t. Johns Michiga	n 48879	300093	300-000-025-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
108 S OAKLAND	108	s 0.	AKLAND S	t. Johns Michiga	n 48879	300.092	300-000-014-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
109 S OAKLAND	109	s 0.	AKLAND S	t. Johns Michiga	n 48879	300091	300-000-025-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
204 S OAKLAND	204			L Johns Michiga			300-000-015-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
203 S OAKLAND	204			t. Johns Michiga	_		300-000-024-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-connection of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
						_										Required				service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
208 S OAKLAND	208			t. Johns Michiga			300-000-015-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
205 S OAKLAND	205	S 0.	AKLAND S	t. Johns Michiga	n 48879	300086	300-000-024-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
303 S OAKLAND	303	s 0.	AKLAND S	t. Johns Michiga	n 48879	300085	300-000-023-003-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
307 S OAKLAND	307	s 0.	AKLAND S	t. Johns Michiga	n 48879	300084	300-000-023-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
305 S OAKLAND	305	s o.	AKLAND S	t. Johns Michiga	n 48879	300083	300-000-023-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
411 S OAKLAND	411	s 0.	AKLAND S	t. Johns Michiga	n 48879	300080	300-000-064-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
303 E PARK	303	E	PARK S	t. Johns Michiga	n 48879	300079	300-000-064-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
501 S OAKLAND	501	s 0.	AKLAND S	t. Johns Michiga	n 48879	300076	300-000-073-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
506 S OAKLAND	506	s 0.	AKLAND S	L Johns Michiga	n 48879	300075	300-000-072-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
503 S OAKLAND	503	s o.	AKLAND S	t. Johns Michiga	n 48879	300074	300-000-073-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
505 S OAKLAND	505	s 0	AKLAND S	t. Johns Michiga	n 48879	300073	300-000-073-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Conner/Standard Material. Gorseneric cannot be	Assumption: Since System-Owned portion is Conner/Standard Material. Gooseneric cannot be	service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
511 S OAKLAND	511			t. Johns Michiga		300072	300-000-073-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Required Replacement Not		CoppenStandard Material, Gooseneck cannot be present (Not Applicable)	Copperistandard Material, Gooseneck cannot be present (Not Applicable) Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
							300-000-084-001-00									Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
601 S OAKLAND	601			L Johns Michiga	_			Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
603 S OAKLAND	603	S 0.	AKLAND S	t. Johns Michiga	n 48879	300068	300-000-084-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
605 S OAKLAND	605	S 0.	AKLAND S	t. Johns Michiga	n 48879	300067	300-000-084-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
607 S OAKLAND	607	s 0.	AKLAND S	t. Johns Michiga	n 48879	300066	300-000-084-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
609 S OAKLAND	609	s 0.	AKLAND S	t. Johns Michiga	n 48879	300065	300-000-084-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
611 S OAKLAND	611	s 0.	AKLAND S	t. Johns Michiga	n 48879	300064	300-000-084-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
701 S OAKLAND	701	s o.	AKLAND S	t. Johns Michiga	n 48879	300059	300-000-093-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
703 S OAKLAND	703	s 0.	AKLAND S	t. Johns Michiga	n 48879	300057	300-000-093-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
705 S OAKLAND	705	s 0.	AKLAND S	t. Johns Michiga	n 48879	300057	300-000-093-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
711 S OAKLAND	711	s 0.	AKLAND S	t. Johns Michiga	n 48879	300056	300-000-093-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
806 S OAKLAND	806	s 0.	AKLAND S	L Johns Michiga	n 48879	300054	300-406-000-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2013			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	garvanizeu uy service card or USMI ventication.	Cannot assume material
805 S OAKLAND	805	s o	AKLAND S	t. Johns Michiga	n 48879	300051	300-407-000-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 2013			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
810 S OAKLAND	810			L Johns Michiga	_		300-406-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required			No Lead/Watermain installed in 2013			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
																Replacement Not						connection to the water main. Since the public-owned portion of the water service is of		
900 S OAKLAND	900			t. Johns Michiga			300-130-002-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 2013			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
904 S OAKLAND	904		AKLAND S				300-130-002-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Watermain installed in 2013			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
908 S OAKLAND	908	s 0.	AKLAND S	L Johns Michiga	n 48879	300047	300-130-002-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2013			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1001 S OAKLAND	1001	s 0.	AKLAND S	t. Johns Michiga	n 48879	300043	300-407-000-006-50	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1009 S OAKLAND	1009	s o.	AKLAND S	t. Johns Michiga	n 48879	300041	300-407-000-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installe din 2005			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1010 S OAKLAND	1010	s 0.	AKLAND S	L Johns Michiga	n 48879	300039	300-130-004-024-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain Installed in 2008			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1011 S OAKLAND	1011	s 0.	AKLAND S	L Johns Michiga	n 48879	300036	300-407-000-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain Installed in 2008			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1101 S OAKLAND	1101	s 0.	AKLAND S	t. Johns Michiga	n 48879	300035	300-510-000-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/ Watermain Installed in 2008			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- reductive to the service area of the DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
1110 S OAKLAND	1110	s 0.	AKLAND S	L Johns Michiga	n 48879	300034	300-130-004-019-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1105 S OAKLAND	1105	s a	AKLAND S	t. Johns Michiga	n 48879	300033	300-510-000-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead Watermain Installed in 2008			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1107 S OAKLAND	1107			t. Johns Michiga			300-510-000-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required			No Lead/Watermain installed in 2008			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
		0.		menga		000052		assimpediti		aumpioli		. Jawnpolli		0.000	, non-sedu	Required						galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	and a state of the

Required *Optional* *Op	Optional* *Optional* *Required*	*Required* *R	equired* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
	Addresses			Unique Identifier	Goosen		System-Owned Portion **MHC: the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in owned	tion **MHCs should list same System-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied				Reviewer Questions			
Water systems must provide addresses	es or another unique identifier for all service li	ines in their inventory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied inspection.	d for This is an optional field that can provide ould additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address S Number Dir	Street Street Name City	State	Zip Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable Access Denial D		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1114 S OAKLAND 1114	S OAKLAND St. Johns	Michigan	48879 300031	300-130-004-017-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	and I)? Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain Replaced in 2008			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1202 S OAKLAND 1202	S OAKLAND St. Johns	Michigan	48879 300028	300-130-005-002-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public- owned and private-owned portions of service			galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be o	galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1207 S OAKLAND 1207	S OAKLAND St. Johns	Michigan	48879 300027	300-407-000-010-01	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not			would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
1204 S OAKLAND 1204	S OAKLAND St. Johns		48879 300026	300-130-005-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
	S OAKLAND St. Johns			300-407-000-012-50							10		Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
					Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	NO	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
	S OAKLAND St. Johns		48879 300024	300-130-005-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1304 S OAKLAND 1304	S OAKLAND St. Johns	Michigan	48879 300023	300-130-005-006-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.	•		standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
1306 S OAKLAND 1306	S OAKLAND St. Johns	Michigan	48879 300019	300-130-005-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.	•		was built post-1980, so all portions of service would be o standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
1305 S OAKLAND 1305	S OAKLAND St. Johns	Michigan	48879 300018	300-407-000-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Suppler shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
1308 S OAKLAND 1308	S OAKLAND St. Johns	Michigan	48879 300017	300-130-005-009-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.	•		was built post-1980, so all portions of service would be o standard material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1307 S OAKLAND 1307	S OAKLAND St. Johns	Michigan	48879 300016	300-407-000-013-01	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be o standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1313 S OAKLAND 1313	S OAKLAND St. Johns	Michigan	48879 300015	300-407-000-014-50	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this are	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1310 S OAKLAND 1310	S OAKLAND St. Johns	Michigan	48879 300014	300-130-005-010-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this are	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1315 S OAKLAND 1315	S OAKLAND St. Johns	Michigan	48879 300012	300-407-000-015-60	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be o	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1401 S OAKLAND 1401	S OAKLAND St. Johns	Michigan	48879 300009	300-407-000-017-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		would be Copper material.	would be Copper material. Non-Lead Status No			was built post-1980, so all portions of service would be o	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1400 S OAKLAND 1400	S OAKLAND St. Johns	Michigan	48879 300007	300-130-005-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			was built post-1980, so all portions of service would be o	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1404 S OAKLAND 1404	S OAKLAND SL Johns		48879 300003	300-130-005-016-10	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
1009 N US127 1009	N US127 St. Johns		48879 295300	300-009-200-030-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		would be Copper material.	would be Copper material.			standard material. Since the water main was built in 1987, and is post-1980	standard material. Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	would be of standard material. Cannot assume material
													Required Replacement Not						the service. Construction date of watermain is unknown and less than	Galvanized or Lead Construction date of watermain is unknown and less than	
1660 TECHNICAL DR 1660	TECHNICAL DR St. Johns		48879 295200	300-004-300-100-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain installed in 2020			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
906 E STURGIS 906	E STURGIS St. Johns	Michigan	48879 294900	300-200-000-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	No record for basis of assumption
703 SPRING 703	SPRING St. Johns	Michigan	48879 294300	300-490-114-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
905 WIGHT 905	WIGHT St. Johns	Michigan	48879 294200	300-130-002-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
323 N CLINTON 323	N CLINTON St. Johns	Michigan	48879 294000	300-000-003-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
515 N LANSING 515	N LANSING St. Johns	Michigan	48879 293800	300-180-000-023-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the water main		Cannot assume material
1701 TECHNICAL 1701	TECHNICAL DR St. Johns	Michigan	48879 293700	300-004-300-095-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2020			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
203 E TOLLES 203	E TOLLES St. Johns	Michigan	48879 293600	300-004-300-080-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Non-Lead Status No				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
106 W TOLLES 106	W TOLLES St. Johns	Michigan	48879 293400	300-004-300-061-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Municipal Water Supplier shared knowledge that this are	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1400 ZEEB 1400	ZEEB St. Johns	Michigan	48879 293200	300-004-300-060-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be o	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
205 E WALKER 205	E WALKER St. Johns	Michigan	48879 293000	300-004-300-071-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		standard material. Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.	standard material.	Cannot assume material
107 E WALKER 107	E WALKER St. Johns	Michigan	48879 292900	300-004-300-070-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.		Cannot assume material
908 RANDY 908	RANDY SL Johns	Michigan	48879 292800	300-151-000-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material. Gooseneck cannot be	service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
712 E WALKER 712			48879 291600	300-155-000-007-00	Assumption	Not Applicable		Lead status unknown	Assumption	Lead status unknown		Lead Status Unknown	Required		present (Not Applicable)	present (Not Applicable)			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
							Assumption				Unknown				Water Service Card indicates System-Owned		4		galvanized by service card or DSMI verification. There are known lead or galvanized services within a 2	galvanized by service card or DSMI verification.	
			48879 291100	300-000-056-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		portion of Service is Lead material				block area. Construction date of watermain is unknown and less than 50% of	Construction date of watermain is unknown and less than	No record for basis of assumption
	W PARK St. Johns		48879 291000	300-142-000-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			services in area are known non-lead non-galvanized by service card o DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1000 E STURGIS 1000	E STURGIS St. Johns	Michigan	48879 290900	300-410-000-021-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Non-Lead Watermain installed in 90's Proximal Data indicates that both public-			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption Municipal Water Supplier shared knowledge that this
1501 GLASTONBURY 1501	GLASTONBURY St. Johns	Michigan	48879 290600	300-021-100-010-12	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	owned and private-owned portions of service would be Copper material.	•		built post-1980, so all portions of service would be of standard material.	Municipal water Supplier snared knowledge that this area was built post-1960, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
1200 GLASTONBURY 1200	GLASTONBURY St. Johns	Michigan	48879 290500	300-205-000-037-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1539 WATERFORD 1539	WATERFORD St. Johns	Michigan	48879 290200	300-330-000-029-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.				built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1537 WATERFORD 1537	WATERFORD St. Johns	Michigan	48879 290100	300-330-000-028-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1527 WATERFORD 1527	WATERFORD St. Johns	Michigan	48879 289900	300-330-000-023-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1521 WATERFORD 1521	WATERFORD St. Johns	Michigan	48879 289800	300-330-000-020-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
304 LINDY 304	LINDY St. Johns	Michigan	48879 289400	300-190-000-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		would be Copper material.	would be Copper material. No Lead/Watermain Installed in 80's			services in area are known non-lead non-galvanized by service card o	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
302 LINDY 302	LINDY St. Johns	Michigan	48879 289300	300-190-000-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o		No record for basis of assumption
901 S US127 901	S US127 St. Johns		48879 288900	300-409-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
2100 S US127 2100	S US127 SL Johns		48879 288800	300-021-100-005-52	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Watermain replaced in 2004	service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
				300-021-100-005-52									Required Replacement Not				Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
1410 S US127 1410	S US127 SL Johns		48879 288700		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material			Construction date of watermain is unknown and less than	Cannot assume material
	S US127 St. Johns		48879 288000	300-410-000-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Copper	Unknown	Non-Lead	Required			No Lead/copper			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
900 S US127 900	S US127 St. Johns	Michigan	48879 287800	300-409-000-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
703 N US127 703	N US127 St. Johns	Michigan	48879 287700	300-490-108-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
605 N US127 605	N US127 St. Johns	Michigan	48879 287500	300-490-105-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1400 S US127 1400	S US127 St. Johns	Michigan	48879 287400	300-410-000-012-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Ductile Waterservice line			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption

Required *Optional* *Optional* *Optional* *Required* *Required* *Required* *Optional* *Required*	ired if no address*	*Required* *Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
Addresses Unique	nique Identifier	Gooseneck or Pigtail	System-Owned Portion **MHCs the riser in System-owned and		materials for the riser in	tion **MHCs should list same System-owned and Customer- ad columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denie	ed Notes			Reviewer Questions			
	que identifier (parcel ID, down	ect option from drop own list. If "Other," scribe in the Notes	Select option from drop down list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. If "Other," describe in the	Select option from drop down list	The fields below auto- generate the	The fields below auto- generate the status of	Provide the date access was denie inspection.	ed for This is an optional field that can provide		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person		Optional Field for capturing assumption determined for	Optional Field for capturing Customer-Owned portion
		(Column P). curb stop.	Notes (Column P).	Notes (Column P).	(Column P).	Notes (Column P).	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	be kept in water si records.			classifiation		Gooseneck	System-Owned portion	
		asis of Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	5 If Applicable Access Denial		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1210 5 US127 1210 S US127 St. Johns Michigan 48879 287200 300-41	0-410-000-010-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1104 S US127 St. Johns Michigan 48879 286900 300-41	0-410-000-008-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1103 5 US127 1103 S US127 St. Johns Michigan 48879 286800 300-41	0-410-000-018-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1013 S US127 1013 S US127 St. Johns Michigan 48879 288700 300.43	0-410-000-019-60	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
819 N US127 819 N US127 St. Johns Michigan 48879 286500 300-32	0-370-000-056-00	Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
700 N US127 700 N US127 St. Johns Michigan 48879 286400 300-49	0-490-107-001-00	Assumption Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2013			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1212 N US127 1212 N US127 St Johns Michigan 48879 286300 300-20	0-230-007-002-00	Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is a 4		Cannot assume material
		Assumption Not Applicable	Records	Other	Assumption	Other	Unknown	Non-Lead	Required			Other	Meter Change and/or BSA data recorded		Diameter Cast Iron pipe, there is likely no gooseneck connection to the main Since the public-owned portion of the water service is of		Cannot assume material
		Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
		Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required	-		Copper	Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
		Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the water main was built in 1987, and is post-1980,		Cannot assume material
		Assumption Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Reclacement Not			No Lead/Ductile Service line	Meter Change and/or BSA data recorded		there is likely no gooseneck connection from the main to the service. Since the public-owned portion of the water service is of		Cannot assume material
		Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
		Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
		Assumption Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper No Lead	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Connect material there is likely an encourse while the		Cannot assume material
		Assumption Not Applicable		Copper	Assumption	Unknown non-lead	Unknown		Required Replacement Not			Proximal Data indicates that both public-			Copper material, there is likely no gooseneck in the connection to the water main. Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area	Cannot assume material Municipal Water Supplier shared knowledge that this
		Assumption Not Applicable	Assumption	Copper	Assumption	Copper Lead status unknown	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of servic would be Copper material. Lead Status Unknown	•		material. Construction date of watermain is unknown and less than 50% of	was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and less than	area was built post-1980, so all portions of service would be of standard material. No record for basis of assumption
				Lead status unknown				Non-Lead	Replacement Not		Proximal Data indicates that both public-	Proximal Data indicates that both public-			services in area are known non-lead non-galvanized by service card o DSMI verification. Municipal Water Supplier shared knowledge that this area was	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this
		Assumption Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material.	would be Copper material.	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		material.	built post-1980, so all portions of service would be of standard material. Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material	would be of standard material. Since the neighborhood was constructed post-1980,
		Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not			Non-Lead Status No	service are Copper.		no gooseneck attached to the service. Water Main constructed post-1980's, therefore no	that isn't Lead/Galvanized Water Main constructed post-1980's, therefore only	standard material that isn't Lead/Galvanized Water Main constructed post-1980's, therefore only
		Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead			gooseneck would be present Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	standard materials would be used in Water Services Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	standard materials would be used in Water Services
		Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead			DSMI verification Since the water main was built post-1980, there will likely	galvanized by service card or DSMI verification Since the water main was built post-1980, there will likely	No record for basis of assumption
		Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead			Since the water main was built post-1980, there will likely	not be any gooseneck connection for the water service Since the water main was built post-1980, there will likely	No record for basis of assumption
		Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead				Since the water main was built post-1980, there will likely	No record for basis of assumption
		Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely	not be any gooseneck connection for the water service Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
510 W GIBS 510 W GLIBES St. Johns Michigan 48879 283100 300-4	0-421-000-008-00	Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			Unknown non-lead			Since the water main was built post-1980, there will likely	Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
207 W CLARK 207 W CLARK St. Johns Michigan 48879 282700 300 00	0-000-089-009-00	Records Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Watermain constructed after 1980	Watermain constructed after 1980	No record for basis of assumption
710 N MEAD 710 N MEAD St Johns Michigan 48879 282500 300.44	0-490-109-004-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
808 N MEAD 808 N MEAD St Johns Michigan 48879 282400 300-31	0-370-000-031-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
802 N MEAD 802 N MEAD St. Johns Michigan 48879 282300 300-31	0-370-000-034-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
207 N MEAD 207 N MEAD St. Johns Michigan 48879 282200 300 00	0-000-027-010-00	Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			galvanized by service card or DSMI verification. Since the water main was constructed post-1980, there likely isn't a gooseneck connection with the water main.	galvanized by service card or DSMI verification. Watermain constructed after 1980	Cannot assume material
204 N TRAVER 204 N TRAVER St. Johns Michigan 48879 281800 300-00	0-000-051-003-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
201 W TOWNSEND 201 W TOWNSEND St. Johns Michigan 48879 281700 300-0:	0-021-200-011-00	Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
601 S MORTON 601 S MORTON St. Johns Michigan 48879 281600 300-34	0-360-000-007-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Garvanized by service card of ESMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
507 5 MORTON 507 S MORTON St. Johns Michigan 48879 281500 300-34	0-360-000-004-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	gavanized by service card of DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
401 5 MORTON 401 S MORTON St Johns Michigan 48879 281400 300-10	0-160-012-009-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
201 5 MORTON 201 S MORTON St Johns Michigan 48879 281200 390-14	0-160-008-010-00	Assumption Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			garvanized by service card or USANI vernication. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	germanico og serino odru u Lomi verinodilon.	
400 5 SCOTT 400 S SCOTT St. Johns Michigan 48879 281000 300-44	0-480-000-006-00	Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 80's			Construction date of watermain. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1101 \$ \$COTT 1101 S SCOTT \$1 Johns Michigan 48879 280900 300 0	0-015-300-025-50	Assumption Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain installed in 90's			galvanized by service card of DSMI verification. Construction date of watermain is unknown and less thar 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
110 S EMMONS 110 S EMMONS St Johns Michigan 48879 280800 300-10	0-160-007-004-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Galvanized by service card of DSMI vehication. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
710 5 MEAD 710 S MEAD St Johns Michigan 48879 280700 300-00	0-000-093-006-00	Assumption Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
S115 MEAD S11 S MEAD S1 Johns Michigan 48879 280600 300 00	0-000-074-004-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
510 5 MEAD 510 S MEAD St Johns Michigan 48879 280500 300-00	0-000-073-006-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
304 5 MEAD 304 S MEAD St Johns Michigan 48879 280400 300-00	0-000-023-010-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
709 5 KIBBEE 709 S KIBBEE St. Johns Michigan 48879 280200 300 00	0-000-098-004-00	Assumption Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
705 5 KIBBEE 705 S KIBBEE St Johns Michigan 48879 280100 300 00	0-000-098-003-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
703 5 KIBBEE 703 S KIBBEE St. Johns Michigan 48879 280000 300 K	0-000-098-002-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
6115 NBREE 611 S KIBBEE St. Johns Michigan 48879 279900 300 00	0-000-079-005-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
607 \$ NBREE 607 S KIBBEE SL Johns Michigan 48879 279700 300 00	0-000-079-003-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
S02 5 KBBEE S02 S KIBBEE St. Johns Michigan 48879 279500 300 cc	0-000-077-005-00	Assumption Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption

Required *Optional*	*Optional* *O	Optional* *Require	d* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
	Address	es				Unique Identifier	Goosene	eck or Pigtail	System-Owned Portion **MHC the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in	tion **MHCs should list same a System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide ad-	dresses or another unig	ue identifier for all servic	e lines in their inven	tory.		Other unique identifier (parcel ID,	Select option from drop down list. If "Other,"	Select option from drop down list. Select "Not Applicable" if the material two does not	Select option from drop down list. If "Other." describe in the	Select option from drop down		Select option from drop down list. If "Other." describe in the	Select option from drop down list	The fields below auto- generate the	The fields below auto- generate the status of	Provide the date that access was denied for inspection.	This is an optional field that can provide		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for		Optional Field for capturing Customer-Owned portion
. ,				<u> </u>	Identifier	service line ID, general location)	describe in the Notes (Column P).	change between water main to curb stop.		Notes (Column P).	describe in the Notes (Column P).	Notes (Column P).	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	Documentation shoul be kept in water supp records.			classifiation		Gooseneck	System-Owned portion	
Street Address Number	Street Direction Stre	eet Name City	State	Zip C	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Dat	te Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
408 S KIBBEE 408	S P	KIBBEE St. John	s Michigan	48879	279400	300-000-060-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
405 S KIBBEE 405	S P	KIBBEE St. John	s Michigan	48879	279300	300-000-059-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
105 S PROSPECT 105	S PR	OSPECT St. John	s Michigan	48879	278900	300-160-001-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
101 S PROSPECT 101	S PR	OSPECT St. John	s Michigan	48879	278800	300-160-001-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
711 E MCCONNELL 711	E MC	CONNELL St. John	s Michigan	48879	278500	300-000-048-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
611 E MCCONNELL 611	E MC	CONNELL St. John	s Michigan	48879	277900	300-000-045-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
107 SPRING 107	s	SPRING St. John	s Michigan	48879	277600	300-000-010-015-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
821 SPRING 821	s	SPRING St. John	s Michigan	48879	277500	300-110-001-025-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
708 SPRING 708	s	SPRING St. John	s Michigan	48879	277400	300-490-113-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
104 SPRING 104	s	SPRING St. John	s Michigan	48879	277200	300-000-009-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
817 SPRING 817	s	SPRING St. John	s Michigan	48879	277000	300-110-001-023-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Serviceline installed in 2022			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
605 PARKVIEW 605	PA	IRKVIEW St. John	s Michigan	48879	276800	300-360-000-039-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Water Main constructed post-1980's, therefore no gooseneck would be present	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services	Water Main constructed post-1980's, therefore only standard materials would be used in Water Services
716 GARFIELD 716	G	ARFIELD St. John	s Michigan	48879	276500	300-490-117-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
711 GARFIELD 711	G	ARFIELD St. John	s Michigan	48879	276300	300-490-118-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
705 GARFIELD 705	G	ARFIELD St. John	s Michigan	48879	276100	300-490-118-006-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
605 GARFIELD 605	G	ARFIELD St. John	s Michigan	48879	275900	300-490-119-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvaniaed by service card or DSMI verification		No record for basis of assumption
713 GARFIELD 713	G/	ARFIELD St. John	s Michigan	48879	275800	300-490-118-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
603 GARFIELD 603	G	ARFIELD St. John	s Michigan	48879	275700	300-490-119-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
606 E STEEL 606	E	STEEL St. John	s Michigan	48879	275000	300-490-101-009-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
603 E STEEL 603	E	STEEL St. John	s Michigan	48879	274700	300-490-106-003-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
507 W PARK 507	w	PARK St. John	s Michigan	48879	274300	300-017-100-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
403 N MORTON 403	N M	IORTON St. John	s Michigan	48879	274200	300-420-005-020-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in2024			material, there likely isn't a gooseneck connection to the	In the area, proximal Data indicates that the public-owned portion of service would be Copper material.	No record for basis of assumption
110 N MORTON 110	N M	IORTON St. John	s Michigan	48879	274100	300-170-009-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
409 N MORTON 409	N M	IORTON St. John	s Michigan	48879	274000	300-420-006-014-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2024			galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	galvanized by service card or DSMI verification. In the area, proximal Data indicates that the public-owned portion of service would be Copper material.	Cannot assume material
406 VAUCONSANT 406	VAU	CONSANT St. John			273900	300-460-000-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
604 VAUCONSANT 604	VAU	CONSANT St. John	s Michigan	48879	273800	300-460-000-013-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	galvanized by service card or DSMI verification.	
422 MEADOWVIEW 422	MFA	DOWVIEW St. John	s Michigan	48879	273500	300-340-000-005-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
417 MEADOWVIEW 417		DOWVIEW St. John			273400	300-340-000-017-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1986			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
415 MEADOWVIEW 415		DOWVIEW St. John			273300	300-340-000-016-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1986			galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
402 MEADOWVIEW 402		DOWVIEW St. John			273200	300-340-000-011-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
425 MEADOWVIEW 425		DOWVIEW St. John			272900	300-340-000-018-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) No Lead/Service line installed in 1984			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
418 MEADOWVIEW 418		DOWVIEW St. John	-		272800	300-340-000-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1984			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
200 N KIBBEE 200		UBBEE St. John			272400	300-000-054-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required			Lead Status Unknown			connection to the water main.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
110 N KIBBEE 110			s Michigan		272400	300-000-055-001-00	Assumption	Not Applicable		Lead status unknown	Assumption	Lead status unknown		Lead Status Unknown				Lead Status Unknown			SU% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known pop-lead non- tion.	galvanized by service card or DSMI verification.	No record for basis of assumption
						300-000-055-001-00			Assumption				Unknown	-							galvanized by service card or DSMI verification. Since the public-owned portion of the water service is 6"	galvanized by service card or DSMI verification.	
		UBBEE St. John			272200		Assumption	Not Applicable	Records	Other	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Other			Cast Iron, there is likely no gooseneck in the connection to the water main Since the public-owned portion is of Lead material, there		Cannot assume material
304 E RAILROAD 304		ULROAD St. John			272000	300-000-028-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement			Lead			will likely be a gooseneck attached to the service of a similar material (Lead or Galvanized)		Cannot assume material
105 E OAK 105		OAK St. John			271900	300-130-003-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification Replacement Not			Lead Status Unknown			Watermain constructed before 1980 Construction date of watermain is unknown and more than 50% of	Watermain constructed before 1980 Construction date of watermain is unknown and more than	No record for basis of assumption
307 E OAK 307			s Michigan		271800	300-510-000-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead	Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
505 E OAK 505			s Michigan		271700	300-431-000-029-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
502 E OAK 502			s Michigan		271600	300-431-000-070-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
308 E DAK 308		OAK St. John			271500	300-407-000-027-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	No record for basis of assumption
215 HURD 215		HURD St. John.			271300	300-210-003-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			services in area are to watermain is summer and more than 50% of services in area are known on-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
211 HURD 211		HURD St. John	s Michigan	48879	271200	300-210-003-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and more than busis of services in area are known non-lead non-galvaniaed by service card or DSMI verification. Since the Public-Owned portion of the service is of Copper		No record for basis of assumption
507 W WALKER 507	w u	VALKER St. John	s Michigan	48879	271100	300-170-004-008-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		material, and the Water Main was built in 2021, a gooseneck is not likely to be present		Cannot assume material
210 W WALKER 210	w w	VALKER St. John	s Michigan	48879	271000	300-000-005-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the Public-Owned portion of the service is of Copper material, a gooseneck is not likely to be present		Cannot assume material
207 E BALDWIN 207	E B,	ALDWIN St. John	s Michigan	48879	270900	300-000-022-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980	Construction data of york works to see	No record for basis of assumption
605 N OTTAWA 605	N O	ITTAWA St. John	s Michigan	48879	270500	300-500-000-036-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
510 N OTTAWA 510	N O	ITTAWA St. John	s Michigan	48879	270400	300-490-120-018-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
807 N OAKLAND 807	N O	AKLAND St. John	s Michigan	48879	270000	300-370-000-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
806 N OAKLAND 806	N 0,	AKLAND St. John	s Michigan	48879	269900	300-370-000-028-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
802 N OAKLAND 802	N 0,	AKLAND St. John	s Michigan	48879	269800	300-370-000-050-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		

	Required	*Optional	* *Optional*	*Optional* *Require	d* *Required*	*Required	d* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	*Optional*	*Optional*
N N N N N N N N N N N N N N <			Ad	idresses				Unique Identifier	Goosene	ack or Pigtail			materials for the riser in	System-owned and Customer-	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Notes			Reviewer Questions			
N N N N N N <	Water system	s must provide	addresses or anoth	er unique identifier for all servic	e lines in their inver	ntory.	Unique Curb Stop Identifier		down list. If "Other," describe in the Notes	list. Select "Not Applicable" if the material type does not change between water main to	list. If "Other," describe in the	list. If "Other," describe in the	down list. If "Other," describe in the Notes	list. If "Other," describe in the	Select option from drop down list	The fields below auto- generate the classification of the entire service line as	The fields below auto- generate the status of	access was denied for inspection. This is an optional field that can provide additional detail about material classification.		their modifications to the service line	Questions from Reviewer for Support Person			Optional Field for capturing Customer-Owned portion
No. No. No. No. No.	Street Address	Address		Street Name City	State	Zip	Curbstop ID		Basis of Material	curb stop. Service Line Material	Basis of Material	Service Line Material	Basis of Material	Service Line Material		described by the EPA.		If Applicable, Notes for Material Classification	City's Notes for Material		As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
No. No. No. No. No.	720 N OAKLAND				-											Lead Status Linknown	Requires Verification	Access Denial Date						No record for basis of assumption
No No No No No <td></td> <td></td> <td>_</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td>galvanized by service card or DSMI verification. Construction date of watermain is unknown and less that</td> <td>galvanized by service card or DSMI verification. n Construction date of watermain is unknown and less than</td> <td></td>			_														· · · · · · · · · · · · · · · · · · ·					galvanized by service card or DSMI verification. Construction date of watermain is unknown and less that	galvanized by service card or DSMI verification. n Construction date of watermain is unknown and less than	
bit bit <td>207 N OAKLAND</td> <td>207</td> <td>N</td> <td></td> <td></td> <td>48879</td> <td>269500</td> <td>300-000-008-010-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unkngwn</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>Construction date of watermain is unknown and less that</td> <td>n Construction date of watermain is unknown and less than</td> <td>No record for basis of assumption</td>	207 N OAKLAND	207	N			48879	269500	300-000-008-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unkngwn	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that	n Construction date of watermain is unknown and less than	No record for basis of assumption
N N	705 N OAKLAND	705	N			_	_	300-490-113-013-00									Replacement Not					galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
bit bit <td>205 N OAKLAND</td> <td>205</td> <td>N</td> <td>OAKLAND St. John</td> <td>_</td> <td>48879</td> <td>269300</td> <td>300-000-008-009-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Replacement Not</td> <td></td> <td>Copper</td> <td>Meter Change and/or BSA data recorded</td> <td></td> <td>connection to the water main. Since the public-owned portion of the water service is of</td> <td>f</td> <td>Cannot assume material</td>	205 N OAKLAND	205	N	OAKLAND St. John	_	48879	269300	300-000-008-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of	f	Cannot assume material
betw betw <thw< th=""> betw betw be</thw<>	200 E BUCHANAN	200	E		_		269200	300-000-085-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		Unknown non-lead	service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card of	50% of services in area are known non-lead non-	
N N	405 E BUCHANAN	405	E	BUCHANAN St. John	s Michigan	48879	269000	300-000-074-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card of		No record for basis of assumption
N N	209 E BUCHANAN	209	E	BUCHANAN St. John	Michigan	48879	268800	300-000-072-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card of	Я	No record for basis of assumption
N N	307 N EMMONS	307	N	EMMONS St. John	s Michigan	48879	268500	300-170-007-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
N N	302 N EMMONS	302	N	EMMONS St. John	s Michigan	48879	268400	300-170-006-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1 <td< td=""><td>106 N EMMONS</td><td>106</td><td>N</td><td>EMMONS St. John</td><td>s Michigan</td><td>48879</td><td>268300</td><td>300-170-004-008-00</td><td>Assumption</td><td>Not Applicable</td><td>Assumption</td><td>Lead status unknown</td><td>Assumption</td><td>Lead status unknown</td><td>Unknown</td><td>Lead Status Unknown</td><td>Requires Verification</td><td></td><td>Lead Status Unknown</td><td></td><td></td><td>Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-</td><td>n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td><td>No record for basis of assumption</td></td<>	106 N EMMONS	106	N	EMMONS St. John	s Michigan	48879	268300	300-170-004-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
bit bit <td>202 N EMMONS</td> <td>202</td> <td>N</td> <td>EMMONS St. John</td> <td>s Michigan</td> <td>48879</td> <td>268200</td> <td>300-170-005-005-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td>Copper</td> <td></td> <td></td> <td>Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the</td> <td>er .</td> <td>Cannot assume material</td>	202 N EMMONS	202	N	EMMONS St. John	s Michigan	48879	268200	300-170-005-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper			Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the	er .	Cannot assume material
N N	305 W HIGHAM	306	w	HIGHAM St. John	s Michigan	48879	268100	300-470-008-005-00	Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Copper	Yes	Lead	Requires Replacement	L	Lead Status Yes	Any changes to be made here?		Since the public-owned portion was verified to be Lead, there is likely a gooseneck as part of the connection to the	ie -	
Image Image <t< td=""><td>200 W HIGHAM</td><td>200</td><td>w</td><td>HIGHAM St. John</td><td>s Michigan</td><td>48879</td><td>268000</td><td>300-000-004-002-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Records</td><td>Copper</td><td>No</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td>Copper</td><td>Meter Change and/or BSA data recorded service material</td><td></td><td>Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-</td><td></td><td>Cannot assume material</td></t<>	200 W HIGHAM	200	w	HIGHAM St. John	s Michigan	48879	268000	300-000-004-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		Cannot assume material
N N	604 W HIGHAM	604	w	HIGHAM St. John	s Michigan	48879	267800	300-170-007-006-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is shown to be copper in the water service card, there is likely no gooseneck	h	Cannot assume material
N N	1603 DANLEIGH	1603		DANLEIGH St. John	: Michigan	48879	267400	300-217-000-066-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Non-Lead Status No	by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel	ly public portion of the service must be of a standard material	the private portion of the service must be of a
N N	1601 DANLEIGH	1601		DANLEIGH St. John	Michigan	48879	267300	300-217-000-067-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Non-Lead Status No	Neighborhood built in early 2000's, followed by Water Main construction. All Materials for		Since this Neighborhood was built post-1980, and the water main was also constructed post-1980, there is likel	Since the neighborhood was constructed post-1980, the public portion of the service must be of a standard material	Since the neighborhood was constructed post-1980, the private portion of the service must be of a
No No No<	118 LEWIS	118		LEWIS St. John	s Michigan	48879	267100	300-110-003-019-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	owned and private-owned portions of service	owned and private-owned portions of service	surve ac copper.		Municipal Water Supplier shared knowledge that this are was built post-1980, so all portions of service would be of	a Municipal Water Supplier shared knowledge that this area of was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
No No<	500 S CLINTON	500	s	CLINTON St. John	Michigan	48879	267000	300-000-070-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification					Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	
vi	704 S CLINTON	704	s	CLINTON St. John	: Michigan	48879	266900	300-000-090-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
Image Image <td>600 S CLINTON</td> <td>600</td> <td>s</td> <td>CLINTON St. John</td> <td>Michigan</td> <td>48879</td> <td>266800</td> <td>300-000-087-001-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-</td> <td>n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	600 S CLINTON	600	s	CLINTON St. John	Michigan	48879	266800	300-000-087-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
Image Image <t< td=""><td>1305 S CLINTON</td><td>1305</td><td>s</td><td>CLINTON St. John</td><td>Michigan</td><td>48879</td><td>266700</td><td>300-448-000-003-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Unknown non-lead</td><td>Assumption</td><td>Unknown non-lead</td><td>Unknown</td><td>Non-Lead</td><td></td><td></td><td>Non-Lead Status Unknown</td><td></td><td></td><td>Homes built post-1980, therefore it is highly unlikely that</td><td>Homes built post-1980, therefore it is highly unlikely that</td><td>that non-standard material used in water service</td></t<>	1305 S CLINTON	1305	s	CLINTON St. John	Michigan	48879	266700	300-448-000-003-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead			Non-Lead Status Unknown			Homes built post-1980, therefore it is highly unlikely that	Homes built post-1980, therefore it is highly unlikely that	that non-standard material used in water service
Image Image <t< td=""><td>1112 S CLINTON</td><td>1112</td><td>s</td><td>CLINTON St. John</td><td>Michigan</td><td>48879</td><td>266600</td><td>300-210-003-001-01</td><td>Assumption</td><td>Not Applicable</td><td>Assumption</td><td>Lead status unknown</td><td>Assumption</td><td>Lead status unknown</td><td>Unknown</td><td>Lead Status Unknown</td><td>Requires Verification</td><td></td><td>Lead Status Unknown</td><td></td><td></td><td>50% of services in area are known non-lead non-</td><td>50% of services in area are known non-lead non-</td><td></td></t<>	1112 S CLINTON	1112	s	CLINTON St. John	Michigan	48879	266600	300-210-003-001-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	
No	1108 S CLINTON	1108	s	CLINTON St. John	Michigan	48879	266400	300-210-003-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less that 50% of services in area are known non-lead non-	n Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
No	709 S CLINTON	709	s	CLINTON St. John	s Michigan	48879	266100	300-000-091-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	f	Cannot assume material
M V	703 S CLINTON	703	s	CLINTON St. John.	Michigan	48879	266000	300-000-091-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	F	Cannot assume material
No No<	605 S CLINTON	605	s	CLINTON St. John	Michigan	48879	265900	300-000-086-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper			Copper material, there is likely no gooseneck in the	F	Cannot assume material
M M	509 S CLINTON	509	s	CLINTON St. John	s Michigan	48879	265800	300-000-071-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Copper			Copper material, there is likely no gooseneck in the	F	Cannot assume material
No	410 S CLINTON	410	s	CLINTON St. John	s Michigan	48879	265600	300-000-067-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead			Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the	ſ	
No. No. <td>1005 SEARLES ESTATES</td> <td>1005</td> <td></td> <td></td> <td>s Michigan</td> <td>48879</td> <td>265200</td> <td>300-450-000-024-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Physical verification</td> <td>Copper</td> <td>Physical verification</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td></td> <td></td> <td></td> <td>than 50% of services in area are known non-lead non-</td> <td></td> <td></td>	1005 SEARLES ESTATES	1005			s Michigan	48879	265200	300-450-000-024-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required					than 50% of services in area are known non-lead non-		
No	812 W CASS	812	w	CASS St. John	: Michigan	48879	265000	300-160-018-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	50% of services in area are known non-lead non-	No record for basis of assumption
No	801 W CASS	801	w	CASS St. John	: Michigan	48879	264800	300-160-019-001-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper			services in area are known non-lead non-galvanized by service card of	м м	No record for basis of assumption
Image Image <th< td=""><td>707 W CASS</td><td>707</td><td>w</td><td>CASS St. John</td><td>s Michigan</td><td>48879</td><td>264600</td><td>300-160-015-003-02</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Records</td><td>Copper</td><td>No</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td>Copper</td><td>Meter Change and/or BSA data recorded service material</td><td></td><td>services in area are known non-lead non-galvanized by service card of</td><td>я</td><td>No record for basis of assumption</td></th<>	707 W CASS	707	w	CASS St. John	s Michigan	48879	264600	300-160-015-003-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card of	я	No record for basis of assumption
N V	110 W CASS	110	w	CASS St. John	Michigan	48879	264500	300-000-013-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown					No record for basis of assumption
N N	201 E LINCOLN	201	E	LINCOLN St. John	s Michigan	48879	264400	300-490-113-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead						material, there likely isn't a gooseneck connection to the water main	er 5	
Image Image <th< td=""><td>108 REX</td><td>108</td><td></td><td>REX St. John</td><td>Michigan</td><td>48879</td><td>264200</td><td>300-390-000-006-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Copper</td><td>No</td><td>Non-Lead</td><td></td><td>owned and private-owned portions of service</td><td>owned and private-owned portions of service</td><td></td><td></td><td>built post-1980, so all portions of service would be of standard material.</td><td>d was built post-1980, so all portions of service would be of standard material.</td><td>area was built post-1980, so all portions of service</td></th<>	108 REX	108		REX St. John	Michigan	48879	264200	300-390-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead		owned and private-owned portions of service	owned and private-owned portions of service			built post-1980, so all portions of service would be of standard material.	d was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service
No No<	209 W RAILROAD	209	w	RAILROAD St. John	: Michigan	48879	264000	300-000-004-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead			No Lead/Watermain installed in 2021			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non-	Cannot assume material
M </td <td>109 W RAILROAD</td> <td>109</td> <td>w</td> <td>RAILROAD St. John</td> <td>s Michigan</td> <td>48879</td> <td>263900</td> <td>300-000-003-011-60</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td></td> <td></td> <td>Copper</td> <td>Meter Change and/or BSA data recorded service material</td> <td></td> <td>portion's material as 'Copper', there likely isn't a gooseneck connection to the main itself</td> <td>Construction data of materia 12 12 12 12</td> <td>Cannot assume material</td>	109 W RAILROAD	109	w	RAILROAD St. John	s Michigan	48879	263900	300-000-003-011-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Copper	Meter Change and/or BSA data recorded service material		portion's material as 'Copper', there likely isn't a gooseneck connection to the main itself	Construction data of materia 12 12 12 12	Cannot assume material
All <td>108 BRUSH</td> <td>108</td> <td></td> <td>BRUSH St. John</td> <td>s Michigan</td> <td>48879</td> <td>263700</td> <td>300-000-011-012-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td> <td>50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	108 BRUSH	108		BRUSH St. John	s Michigan	48879	263700	300-000-011-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
111 111 <td>204 BRUSH</td> <td>204</td> <td></td> <td>BRUSH St. John</td> <td>: Michigan</td> <td>48879</td> <td>263600</td> <td>300-000-006-013-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>No</td> <td>Non-Lead</td> <td>Required</td> <td></td> <td>Copper</td> <td>service material</td> <td></td> <td>Copper material, there is likely no gooseneck in the connection to the water main.</td> <td></td> <td>Cannot assume material</td>	204 BRUSH	204		BRUSH St. John	: Michigan	48879	263600	300-000-006-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
NM N<	111 BRUSH	111		BRUSH St. John	: Michigan	48879	263500	300-000-012-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead			Copper			Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
N V	202 W LINCOLN	202	w	LINCOLN St. John	: Michigan	48879	263400	300-490-118-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
NHANK N <td>201 W LINCOLN</td> <td>201</td> <td>w</td> <td>LINCOLN St. John</td> <td>Michigan</td> <td>48879</td> <td>263300</td> <td>300-490-119-001-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Unknown</td> <td>Lead Status Unknown</td> <td>Requires Verification</td> <td></td> <td>Lead Status Unknown</td> <td></td> <td></td> <td>50% of services in area are known non-lead non- galvanized by service card or DSMI verification.</td> <td>50% of services in area are known non-lead non-</td> <td>No record for basis of assumption</td>	201 W LINCOLN	201	w	LINCOLN St. John	Michigan	48879	263300	300-490-119-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
107 MWDW 108 MWDW <	105 W LINCOLN	105	w	LINCOLN St. John	Michigan	48879	263200	300-490-116-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main		Cannot assume material
101 M MORPHE N PROSPEC S. Mong		107	N	PROSPECT St. John	s Michigan	48879	262900	300-170-004-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non-	No record for basis of assumption
102 E PARK S1. Merge Records No. Add No. Add </td <td></td> <td>105</td> <td>N</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Assumption</td> <td></td> <td></td> <td>Copper</td> <td></td> <td>Copper</td> <td></td> <td>Non-Lead</td> <td>Required</td> <td></td> <td></td> <td>service material</td> <td></td> <td>material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and more than 50% of</td> <td></td> <td></td>		105	N						Assumption			Copper		Copper		Non-Lead	Required			service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and more than 50% of		
BBS DRMC SP SP MRC SP,			E				_										Required			service material		services in area are known non-lead non-galvanized by service card o DSMI verification Since the public-owned portion of the water service is of	r Sr	
B23 CMR/H B20 CMR/H S2.400 Medical medical Medical medical Medical medical medical Medical medical medical Medical medical <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Required</td><td></td><td></td><td>service material</td><td></td><td>Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of</td><td>F</td><td></td></t<>																	Required			service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of	F	
B01 5 CH/RCH St. ohns Michigan 48/79 262300 300/240004001.00 Assumption Copper Non Non Non Non Assumption Copper Copper Non Assumption Copper Copper <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Assumption</td><td>Not Applicable</td><td></td><td>Copper</td><td>Records</td><td>Copper</td><td>No</td><td></td><td>Required</td><td></td><td></td><td>service material</td><td></td><td>Copper material, there is likely no gooseneck in the connection to the water main.</td><td>F</td><td>Cannot assume material</td></th<>									Assumption	Not Applicable		Copper	Records	Copper	No		Required			service material		Copper material, there is likely no gooseneck in the connection to the water main.	F	Cannot assume material
703 SCHURCH 703 SCHURCH 703 SCHURCH 703 Copper Meler Change and rest of the context of the conte					-	_	_		Assumption								Required			service material		Copper material, there is likely no gooseneck in the connection to the water main.	F	
	703 S CHURCH	703	S	CHURCH St. John.	Michigan	48879	262200	300-000-090-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	meter Change and/or BSA data recorded service material				Cannot assume material

Required	*Optional*	*Optional* *Opt	ional* *Require	ad* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required* Customer-Owned Por	*Required*	*Required*	*Required*	*Required*	"Required" "Required"			As Needed	"Optional"	"Optional"	*Optional*
		Addresses					Unique Identifier		sck or Pigtail Select option from drop down	the riser in System-owned an	nd Customer-owned columns.	own	ad columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied Notes Provide the date that			Reviewer Questions			
Water systems	must provide addr	esses or another unique	identifier for all servic	e lines in their inve	ntory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	list. Select "Not Applicable" if	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.	ı.	If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction Street	t Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
610 S CHURCH	610	CHL	IRCH St. John	s Michigan	48879	262100	300-000-088-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
603 S CHURCH	603	CHL	IRCH St. John	s Michigan	48879	262000	300-000-087-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
500 S CHURCH	500	CHL	IRCH St. John	s Michigan	48879	261800	300-000-069-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
411 S CHURCH	411	CHL	IRCH St. John	s Michigan	48879	261700	300-000-067-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
407 S CHURCH	407	СНІ	IRCH St. John	s Michigan	48879	261600	300-000-067-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
204 S CHURCH	204	СНІ	IRCH St. John	s Michigan	48879	261500	300-000-018-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Other	Yes	Non-Lead	Replacement Not Required	Other = PEX (Private side)	Lead	Jervice material		connection to the water main. Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to		Cannot assume material
200 S CHURCH	200	СНІ	IRCH St. John	s Michigan	48879	261400	300-000-018-001-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement		Lead			Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to		Cannot assume material
1010 S CHURCH	1010	СНІ	IRCH St. John	ns Michigan	48879	261300	300-210-002-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		the main, of Lead or Galvanized material Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1004 S CHURCH	1004	СНІ	IRCH St. John		48879	261200	300-210-002-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
321 N CLINTON	321		ITON St. John		48879	260700	300-000-003-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		No Lead/Service line replaced in 1996	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1201 N CLINTON	1201		ITON St. John			260600	300-230-007-001-00								Non-Lead	Required Replacement Not		No Lead/Watermain installed in 2008			galvanized by service card or DSMI verification. Since the water main was constructed post-1980, there	galvanized by service card or DSMI verification. Since the water main was built post-1980, public-owned	
1107 N CLINTON	1107		ITON St. John				300-230-003-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown		Required Replacement Not		No Lead/Watermain Installed in 2008			likely isn't a gooseneck connection with the water main. Construction date of watermain is unknown and less than	service material likely to be a standard material, and not Galvanized or Lead Construction date of watermain is unknown and less than	Cannot assume material
					48879	260500		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not					50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
407 N CLINTON	407		VTON St. John		48879	260300	300-440-000-001-52	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Non-Lead Status Unknown	Meter Change and/or BSA data recorded		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
107 N CUNTON	107		ITON St. John		48879	259500	300-000-011-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
100 N CUNTON	100	N CLI	ITON St. John	ns Michigan	48879	259300	300-000-010-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		No Lead/Service line installed in 1996	Entire service line replaced in 1996		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1513 S LANSING	1513	S LAN	SING St. John	ns Michigan	48879	259200	300-021-200-016-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
1010 S LANSING	1010	S LAN	SING St. John	s Michigan	48879	258600	300-017-400-042-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non Lead/Watermain installed in 80's			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1602 S LANSING	1602	S LAN	SING St. John	ns Michigan	48879	258500	300-020-100-050-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead/Service line installed in 2006			Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1600 S LANSING	1600	S LAN	SING St. John	ns Michigan	48879	258400	300-020-100-050-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
907 S LANSING	907	S LAN	SING St. John	ns Michigan	48879	258200	300-210-001-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
910 LINCOLNSHIRE	910	LINCOL	NSHIRE St. John	s Michigan	48879	258100	300-431-000-036-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
908 LINCOLNSHIRE	908	LINCOL	NSHIRE St. John	ns Michigan	48879	258000	300-431-000-037-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead . non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1204 LINCOLNSHIRE	1204	LINCOL	NSHIRE St. John	ns Michigan	48879	257900	300-205-000-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of servic would be Copper material.	e		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1211 LINCOLNSHIRE	1211	LINCOL	NSHIRE St. John	s Michigan	48879	257800	300-205-000-021-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	e owned and private-owned portions of service	e		Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
907 LINCOLNSHIRE	907	LINCOL	NSHIRE St. John	s Michigan	48879	257700	300-431-000-038-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead/Watermain installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.		No record for basis of assumption
911 E CASS	911	E C/	NSS St. John	s Michigan	48879	257500	300-413-000-009-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
909 HAMPSHIRE	909	HAMF	SHIRE St. John	s Michigan	48879	257300	300-431-000-058-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
903 HAMPSHIRE	903	HAMF	SHIRE St. John	s Michigan	48879	257100	300-430-000-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead: non-galvanized by service card or		No record for basis of assumption
806 E STATE	806	E ST.	ATE St. John	s Michigan	48879	256800	300-000-056-004-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement		Lead Status Presumed Yes	Jul Vice Haserian		DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
701 E STATE	701	E ST.	ATE St. John	s Michigan	48879	256700	300-155-000-009-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Presumed Yes	Non-Lead	Replacement Not Required		No Lead/Service installed in 2003 .			galvanized by service card or DSMI verification. Given copper is the material for the public-owned portion, a gooseneck is not likely to be connecting the service and	galvanized by service card or DSMI verification.	Cannot assume material
700 E STATE	700		ATE St. John		48879	256600	300-000-049-001-50	Assumption	Not Applicable	Records	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown			Lead status unknown			the water main Given copper is the material for the public-owned portion, a gooseneck is not likely to be connecting the service and		Cannot assume material
308 E STATE	308			ns Michigan	48879	256000	300-000-025-007-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		d Water Service Card indicates System-Owner	rd		There are known lead or galvanized services within a 2		No record for basis of assumption
1003 E STURGIS				_		255700	300-480-000-016-02									Replacement Not	portion of Service is Lead material	portion of Service is Lead material				Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	
	1003		RGIS St. John					Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required						galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	No record for basis of assumption
710 WIGHT	710		GHT St. John		48879	255400	300-000-091-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	No record for basis of assumption
710 W STATE	710		ATE St. John	s Michigan	48879	255300	300-008-400-054-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement		Lead Status Presumed Yes			Unknown Material	Unknown Material	Unknown Material
802 W STATE	802			ns Michigan	48879		300-008-400-051-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is Copper, Gooseneck likely not present		Cannot assume material
709 W STATE	709			ns Michigan	48879	254600	300-160-016-006-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Yes	Non-Lead	Replacement Not Required	Water Service Card indicates System-Owne portion of Service is Lead material Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			Since Public-Owned portion is Lead, Gooseneck likely connected and of Lead material as well Construction date of watermain is unknown and more than 50% of		Cannot assume material
809 W MCCONNELL	809	W MCCC	NNELL St. John	s Michigan	48879	254500	300-350-000-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: since System-Uwined portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: since system-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than	
908 W MCCONNELL	908	W MCCC	NNELL St. John	ns Michigan	48879	254400	300-160-019-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
903 W MCCONNELL	903	w мссс	NNELL St. John	ns Michigan	48879	254000	300-350-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
803 W MCCONNELL	803	W MCCC	NNELL St. John	ns Michigan	48879	253800	300-350-000-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
800 W MCCONNELL	800	w мссс	NNELL St. John	ns Michigan	48879	253700	300-160-019-001-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
703 W MCCONNELL	703	w мссс	NNELL St. John	s Michigan	48879	253600	300-220-000-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
506 S OTTAWA	506	s ott	AWA St. John	s Michigan	48879	253300	300-401-000-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
701 S OTTAWA	701	S 077	AWA St. John	s Michigan	48879	253100	300-000-089-010-00	Assumption	Not Applicable	Records	Other	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Other			Since the public-owned portion of the water service is of Cast Iron material, there is likely no gooseneck at the connection between the main and service		Cannot assume material
701 S SWEGLES	701	S SWE	GLES St. John	s Michigan	48879	253000	300-000-095-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
702 S SWEGLES	702	S SWE	GLES St. John	ns Michigan	48879	252800	300-000-094-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		garvarized by service card of Down verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	contracting and the or other contraction.	Cannot assume material
611 S SWEGLES	611	S SWE	GLES St. John	s Michigan	48879	252700	300-000-082-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
801 S LANSING	801	S LAN	SING St. John	s Michigan	48879	252500	300-210-001-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
109 N LANSING	109	N LAN	SING St. John	ns Michigan	48879	252000	300-170-003-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
911 N LANSING	911	N LAN	SING St. John	s Michigan	48879	251800	300-008-100-032-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead/Water service replaced in 2003			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
																Kequired	I				galvanized by service card or DSMI verification.	galvanized by service card or DSMI verification.	· · ·

Required	*Optional*	* *Optional*	*Optional* *Requ	ired* *Require	ed* *Requ	sired* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	*Optional*	*Optional*
		Ad	idresses				Unique Identifier	Goosene	ck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for nd Customer-owned columns.	Customer-Owned Port materials for the riser in owned	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Lin	Access Denied Notes			Reviewer Questions			
Water systems	s must provide a	addresses or anothe	er unique identifier for all se	vice lines in their i	nventory.		 Other unique identifier (parcel ID, service line ID, general location) 	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address		Street Name Ci	ty State	z	p Curbstop II	Required if service line does	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
803 N LANSING	803	N		hns Michiga		_	100 not have a unique address	Assumption	Not Applicable	Records	Cooper	Assumption	Unknown non-lead	and I)?	Non-Lead	Replacement Not	Access Demai Date	No Lead			Since the public-owned portion of the service is of Coppe material, there likely isn't a gooseneck connection to the	r	Cannot assume material
																Required Replacement Not			Meter Change and/or BSA data recorded		water main Since the public-owned portion of the service is of Coppe	t	
716 N LANSING	716	N	LANSING St. Jo	hns Michiga	an 488	179 251400	300-500-000-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required	Assumption: Since System-Daned notion is	Copper	service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and more		Cannot assume material
714 N LANSING	714	N	LANSING St. Jo	hns Michiga	an 488	251300	300-500-000-020-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Other	Unknown	Non-Lead	Required	Assumption: Since System-Dened portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the service is of Coope		
708 N LANSING	708	N	LANSING St. Jo	hns Michiga	an 488	251100	300-500-000-017-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		material, there likely isn't a gooseneck connection to the water main		Cannot assume material
701 N LANSING	701	N	LANSING St. Jo	hns Michiga	an 488	179 251000	300-420-001-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
311 N LANSING	311	N	LANSING St. Jo	hns Michiga	an 488	179 250700	300-170-001-007-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacemen	t	Lead			Since the public-owned portion of the service is of Lead material, there is likely a gooseneck connection of Lead o Galvanized material	r	No record for basis of assumption
100 N LANSING	100	N	LANSING St. Jo	hns Michiga	an 488	179 250500	300-150-012-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacemen	t	Lead			Since the public-owned portion of the service is of Lead material, there is likely a gooseneck connection of Lead o Galvanized material	r	No record for basis of assumption
110 E HIGHAM	110	E	HIGHAM SL J	hns Michiga	un 488	179 250300	300-000-007-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
306 E HIGHAM	306	E	HIGHAM SL J	hns Michiga	an 488	179 250200	300-000-027-012-60	Assumption	Not Applicable	Assumption	Copper	Records	Copper	Unknown	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the surrounding services are all of copper material, and the water main built post-1980, there will likely not be	galvanized by service card or DSMI verification. Since all the surrounding addresses' public-owned portions of the services are copper, and the main was built post-	Cannot assume material
109 E HIGHAM	109	E	HIGHAM SL J	hns Michiga	_		300-000-002-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Assumption: Since System-Daned portion is Operationated Material - Generative and the	Assumption: Since System-Owned portion is Concert/Standard Material, Generative control be	service material		a gooseneck connection onto the main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	1980, this service is likely copper as well	
		-														Required Replacement Not	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)		Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification Since the public-owned portion is of copper material, then		
701 E HIGHAM	701	E		hns Michiga	_		300-000-052-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material Meter Change and/or BSA data recorded		likely will not be a gooseneck attached to the service Since the public-owned portion of the water service is of		Cannot assume material
609 S BAKER	609	s	BAKER SL JO	hns Michiga	an 488	249600	300-480-000-023-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
512 EUCLID	512		EUCLID St. Jo	hns Michiga	an 488	249400	300-420-004-007-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
608 EUCLID	608		EUCLID St. Jo	hns Michiga	an 488	179 249300	300-420-004-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the water main	t	Cannot assume material
907 E WALKER	907	E	WALKER SL J	hns Michiga	an 488	179 249200	300-100-000-009-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	*		Since the water main was constructed in 2020, gooseneck likely not present	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
111 S OAKLAND	111	s	OAKLAND SL.Je	hns Michiga	an 488	248600	300-000-025-013-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Galvanized	Unknown	Galvanized Requiring Replacement	Requires Replacemen	t Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
1002 S OAKLAND	1002	s	OAKLAND SL.J	hns Michiga	an 488	179 248500	300-130-004-030-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	bymus (we ablection)	Non Lead/Watermain Installed in 2008	Earlier it says 2005. GIS is marked with 2005, not 2008.		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
405 S OAKLAND	405	s	OAKLAND St. Jo	hns Michia	an 488	179 248400	300-000-064-002-00	Assumption	Not Applicable	Records	Cooper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
306 S OAKLAND							300-000-022-008-00									Required Replacement Not			service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
	306	5	OAKLAND SL Jo	hns Michiga				Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
106 S OAKLAND	106	S	OAKLAND St. Jo	hns Michiga	an 488	179 248000	300-000-014-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
700 S OAKLAND	700	s	OAKLAND St. Jo	hns Michiga	an 488	247600	300-000-092-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
606 S BAKER	606	s	BAKER SL.Jo	hns Michiga	an 488	379 247400	300-000-079-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
600 CIRCLE	600		CIRCLE St. Jo	hns Michiga	an 488	246800	300-120-000-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
602 W STATE	602	w	STATE SL JO	hns Michiga	an 488	179 246700	300-170-009-018-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacemen	t Water Service Card indicates System-Owned portion of Service is Lead material	d Water Service Card indicates System-Owne portion of Service is Lead material	d		Since Public-Owned portion is Lead, Gooseneck likely connected and of Lead material as well		Cannot assume material
511 W STATE	511	w	STATE SL JO	hns Michiga	an 488	179 246600	300-160-006-010-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacemen	t Water Service Card indicates System-Owned portion of Service is Lead material	d Water Service Card indicates System-Owne portion of Service is Lead material	d		Since Public-Owned portion is Lead, Gooseneck likely connected and of Lead material as well		Cannot assume material
601 S LANSING	601	s	LANSING St. Je	hns Michiga	an 488	179 246500	300-401-000-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
604 S BAKER	604		BAKER SL JO	hns Michiga	an 488	179 246300	300-000-079-008-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not	Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
				-							Copper		Copper	Chinown		Required Replacement Not	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Coppenstandard Material, Gooseneck cannot be present (Not Applicable)	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
602 S BAKER	602	S	BAKER SL Jo		_		300-000-079-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
510 S BAKER	510	S	BAKER SL Jo	hns Michiga	an 488	246100	300-000-078-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
509 W BALDWIN	509	w	BALDWIN St. Jo	hns Michiga	an 488	179 246000	300-160-011-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
530 EUCLID	530		EUCLID St. Jo	hns Michiga	an 488	179 245700	300-420-004-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the water main	ſ	Cannot assume material
506 EUCLID	506		EUCLID St. Jo	hns Michiga	an 488	179 245600	300-420-004-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
505 EUCLID	505		EUCLID St. Je	hns Michiga	an 488	179 245500	300-420-003-001-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the	r	Cannot assume material
504 S SWEGLES	504	s	SWEGLES St. Je	hns Michiga	an 488	179 245400	300-000-074-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		water main Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
503 S MORTON	503	s	MORTON SL J	hns Michiga	_		300-360-000-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Required		Lead Status Unknown	and were manualitied		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
601 S TRAVER	601	s		hns Michiga			300-120-000-028-00	Assumption				Assumption		Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI ventication. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
		-			_				Not Applicable	Assumption	Lead status unknown		Lead status unknown			Requires Verification Replacement Not			Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
501 S TRAVER	501	S		hns Michiga		179 245100	300-000-077-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more		Cannot assume material
310 N US127	310	N	US127 St. Jo	hns Michiga	an 488	244900	300-000-041-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
409 S US127	409	s	US127 St. Jo	hns Michiga	an 488	179 244800	300-120-000-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
408 S PROSPECT	408	s	PROSPECT SL J	hns Michiga	an 488	179 244700	300-160-011-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
407 N LANSING	407	N	LANSING SL. J	hns Michiga	an 488	179 244600	300-008-400-070-00	Assumption	Not Applicable	Records	Other	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Other			Since the public-owned portion of the service is of Cast Iron material, there likely isn't a gooseneck connection to		Cannot assume material
505 S LANSING	505	s	LANSING St. Je	hns Michiga	an 488	179 244400	300-401-000-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		the water main Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
406 S LANSING	406	s	LANSING SL.J.	hns Michiga	un 488	179 244300	300-160-010-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
406 N TRAVER	406	N	TRAVER SL J				300-490-100-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
		_														Required Replacement Not			service material		Copper material, there is likely no gooseneck in the connection to the water main.		
407 E TOWNSEND	407	E	TOWNSEND St. Jo		_		300-407-000-020-10	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		No Lead/Watermain installed in 90's	Mater Change 10 DOC		services in area are known non-lead non-galvanized by service card o DSMI verification Since the public-owned portion of the water service is of		No record for basis of assumption
505 S MEAD	505	s	MEAD SL Jo	hns Michiga	an 488	243900	300-000-074-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
509 S BAKER	509	s	BAKER SL Jo	hns Michiga	an 488	179 243600	300-340-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
505 S BAKER	505	s	BAKER SL J	hns Michiga	an 488	243500	300-340-000-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
500 S BAKER	500	s	BAKER SL JO	hns Michiga	an 488	179 243300	300-000-078-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
408 S BAKER	408	s	BAKER SL Jo	hns Michiga	an 488	179 243200	300-000-059-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
404 S BAKER	404	s	BAKER SL Jo	hns Michiga	an 488	179 243000	300-000-059-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
																Required			service material		connection to the water main.		

Required *Option	al* *Option	al* *Optional*	*Required*	*Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion <u>**MHCs should list same</u>	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	"Optional"	*Optional*
		Addresses					Unique Identifier	Goosene		System-Owned Portion **MHC the riser in System-owned ar	s should list same materials for nd Customer-owned columns.	materials for the riser in owned	a System-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied Notes			Reviewer Questions			
Water systems must provid	le addresses or a	nother unique identifier	for all service lines	s in their inventory	ny. ur		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provole ine Gale Lat access was denied for inspection. Documentation should be kept in water supply records.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Address Numb	ss Stree er Directio	t on Street Name	City	State	Zip C		Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
400 E HIGHAM 400	E	HIGHAM	St. Johns	Michigan	48879	242600	300-000-030-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	and I)?	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
410 E GIBBS 410	E	GIBBS	St. Johns	Michigan	48879	242500	300-490-109-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
406 E GIBBS 406	E	GIBBS	St. Johns	Michigan	48879	242400	300-490-109-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
405 E GIBBS 405	E	GIBBS	St. Johns	Michigan	48879	242300	300-370-000-035-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
403 E GIBBS 403	E	GIBBS	St. Johns	Michigan	48879	242200	300-370-000-036-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water main. Source the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
401 E GIBBS 401	E	GIBBS	St. Johns	Michigan	48879	242100	300-370-000-037-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water main. Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
400 E GIBBS 400	E	GIBBS	St. Johns	Michigan	48879	242000	300-490-109-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water main. Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
503 E STURGIS 503	E	STURGIS	St. Johns	Michigan	48879	241700	300-000-095-006-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			Watermain constructed after 1980		Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction
500 E STURGIS 500	E	STURGIS	St. Johns	Michigan	48879	241600	300-408-000-005-00	Records	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non-Lead Status Unknown			Watermain constructed after 1980		Homes built post-1980, therefore it is highly unlikely that non-standard material used in water service construction
309 S CLINTON 309	s	CLINTON	St. Johns	Michigan	48879	241200	300-000-021-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
308 E WALKER 308	E	WALKER	St. Johns	Michigan	48879	241000	300-000-026-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could not have been the material installed.	Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could no have been the material installed.	t		Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main.		Cannot assume material
307 E WALKER 307	E	WALKER	St. Johns	Michigan	48879	240900	300-000-027-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required	Water Service Card indicates System-Oxned portion of Service was built in 2008. Lead could not have been the material installed.				Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
306 S SCOTT 306	s	SCOTT	St. Johns	Michigan	48879	240800	300-480-000-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	garanteed by service out or born remication.	Cannot assume material
306 ELM 306		ELM	St. Johns	Michigan	48879	240600	300-407-000-006-10	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
304 N PROSPECT 304	N	PROSPECT	St. Johns	Michigan	48879	240400	300-170-001-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
303 E LINCOLN 303	E	LINCOLN	St. Johns	Michigan	48879	240300	300-490-110-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		water main Since the public-owned portion of the service is of Copper material, there likely isn't a gooseneck connection to the		Cannot assume material
307 S TRAVER 307	s	TRAVER	St. Johns	Michigan	48879	240000	300-000-047-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			water main Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
302 S TRAVER 302	s	TRAVER	St. Johns	Michigan	48879	239900	300-000-046-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
300 LINDY 300		LINDY	St. Johns	Michigan	48879	239800	300-190-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
306 S SWEGLES 306	s	SWEGLES	St. Johns	Michigan	48879	239700	300-000-034-007-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be	Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be			DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
304 S SWEGLES 304	s	SWEGLES	St. Johns	Michigan		239600	300-000-034-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not	present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
300 S SWEGLES 300	_	SWEGLES	St. Johns	Michigan		239400	300-000-034-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Cooper/Standard Material. Gooseneck cannot be	service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
308 S SCOTT 308	_	SCOTT	St. Johns	Michigan		239100	300-480-000-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not	present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
210 S SCOTT 210		SCOTT		Michigan		239000	300-413-000-013-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
206 E GIBBS 206		GIBBS	St. Johns	Michigan		238500	300-490-113-019-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
208 W STURGIS 208	_			Michigan		238300	300-000-089-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification		Lead Status Unknown	service material		connection to the water main. There are known lead or galvanized services within a 2	There are known lead or galvanized services within a 2	No record for basis of assumption
							300-210-001-015-00								-	Replacement Not		No Lead/Watermain Replaced in 2001			block area.	block area. There are known lead or galvanized services within a 2	
211 W STURGIS 211	W	STURGIS		Michigan		238200		Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required					block area. There are known lead or galvanized services within a 2	block area. There are known lead or galvanized services within a 2	No record for basis of assumption
206 W STURGIS 206	W	STURGIS	St. Johns	Michigan		238100	300-000-089-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			block area. There are known lead or galvanized services within a 2	block area.	No record for basis of assumption
204 W STURGIS 204	W	STURGIS	St. Johns	Michigan		238000	300-000-089-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown	Meter Change and/or BSA data recorded		block area. Since the public-owned portion is of copper material, there		No record for basis of assumption
207 W STEEL 207	W	STEEL		Michigan		237900	300-490-120-020-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required	Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		likely will not be a gooseneck attached to the service Construction date of watermain is unknown and more		Cannot assume material
205 W STEEL 205	W	STEEL	St. Johns	Michigan	48879	237800	300-490-120-021-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
203 W STEEL 203	W	STEEL	St. Johns	Michigan	48879	237700	300-490-120-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service Construction date of watermain is unknown and more than 50% of		Cannot assume material
203 E CLARK 203	E	CLARK	St. Johns	Michigan	48879	237600	300-000-085-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both publice	Copper Proximal Data indicates that both public-	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area	No record for basis of assumption
1500 WATERFORD 1500	·	WATERFORD	St. Johns	Michigan	48879	237400	300-330-000-001-00	Records	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service			built post-1980, so all portions of service would be of standard material. Since the water main was built in 1996, and the public-	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1249 ASTWOOD MEWS 1249		ASTWOOD MEWS	St. Johns	Michigan	48879	237000	300-115-000-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isn't a gooseneck connection. Since the public-owned portion of the water service is of		Municipal Water Suppler shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1109 WIGHT 1109		WIGHT	St. Johns	Michigan	48879	235900	300-130-004-015-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
1408 S US127 1408	S	US127	St. Johns	Michigan	48879	235800	300-410-000-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1108 S LANSING 1108	s	LANSING	St. Johns	Michigan	48879	235600	300-017-400-038-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1104 S OAKLAND 1104	s	OAKLAND	St. Johns	Michigan	48879	235400	300-130-004-021-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead/Watermain Installed in 2008			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1208 S SWEGLES 1208	s	SWEGLES	St. Johns	Michigan	48879	235300	300-390-000-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.		,		built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1108 S SWEGLES 1108	s	SWEGLES	St. Johns	Michigan	48879	235200	300-407-000-029-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1105 S SWEGLES 1105	s	SWEGLES	St. Johns	Michigan	48879	235100	300-408-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1102 S SWEGLES 1102	s	SWEGLES	St. Johns	Michigan	48879	235000	300-407-000-031-60	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
1100 S SWEGLES 1100	s	SWEGLES	St. Johns	Michigan	48879	234800	300-407-000-032-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
107 W TOWNSEND 107	w	TOWNSEND	St. Johns	Michigan	48879	234400	300-021-200-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Non Lead/Watermain Installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.		No record for basis of assumption
105 W TOLLES 105	w	TOLLES	St. Johns	Michigan	48879	234000	300-004-300-096-10	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required		Non-Lead Status No			was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
105 S US127 105	s	US127	St. Johns	Michigan	48879	233900	300-000-044-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
104 E MCCONNELL 104	E	MCCONNELL	St. Johns	Michigan	48879	233500	300-000-021-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dwined portion is Copper/Standard Material, Gooceneck cannot be present (Not Applicable)	Non Lead/ Service Line replaced in 1992			Watermain constructed before 1980		
1010 E CASS 1010	E	CASS	St. Johns	Michigan	48879	233300	300-413-000-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1009 S SWEGLES 1009	s	SWEGLES	St. Johns	Michigan	48879	233000	300-431-000-028-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1008 WIGHT 1008		WIGHT	St. Johns	Michigan	48879	232900	300-130-003-028-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main		
									I		1	1	1	1			Provide (ART ARPENDER)	e-manie (neo reportation)	1		connection to the water main.	1	

Required *Optic	onal* *Opti	onal* *Optional*	*Required* *Required	d* *Required*	* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	"Optional*	*Optional*	*Optional*
		Addresses				Unique Identifier	Goosen	neck or Pigtail	the riser in System-owned a	Cs should list same materials for and Customer-owned columns.	materials for the riser in owned	System-owned and Customer- d columns.	Presence of Lead		Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must prov	ide addresses o	r another unique identifier fo	r all service lines in their im	ventory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Addr Num		ttion Street Name	City State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1006 S OAKLAND 100	06 S	S OAKLAND	St. Johns Michigar	1 48879	232700	300-130-004-026-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain installed in 2008			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
1000 S US127 100	10 S	5 US127	St. Johns Michigar	1 48879	232400	300-410-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Ductile			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
100 N EMMONS 10	_	EMMONS		_	232100	300-170-004-005-00	Assumption	Not Applicable	Records		Records	Copper		Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the service is of Copper	r	
										Copper			NO		Required Replacement Not		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	service material		material, there likely isn't a gooseneck connection to the water main Construction date of watermain is unknown and more		Cannot assume material
100 MAPLE 10	0	MAPLE	St. Johns Michigar	48879	232000	300-000-013-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
701 W STATE 70	1 V	V STATE	St. Johns Michigar	1 48879	231700	300-160-016-001-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes			Unknown Material	Unknown Material	Unknown Material
207 HURD 207	7	HURD	St. Johns Michigan	48879	231500	300-210-003-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
707 N OAKLAND 70	7 1	V OAKLAND	St. Johns Michigan	48879	186545	300-490-113-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
709 N OAKLAND 70	9 /	V OAKLAND	St. Johns Michigar	48879	186543	300-490-113-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
803 N OAKLAND 803	3 N	V OAKLAND	St. Johns Michigar	1 48879	186542	300-370-000-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
805 N OAKLAND 80	5 /	V OAKLAND	St. Johns Michigar	1 48879	186541	300-370-000-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
809 N OAKLAND 80	_		St. Johns Michigar			300-370-000-006-00									-						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
	_		St. Johns Michigar		186540		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
811 N OAKLAND 81	1 1	V OAKLAND	St. Johns Michigar	1 48879	186539	300-370-000-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
901 N OAKLAND 90	1 1	V OAKLAND	St. Johns Michigar	48879	186538	300-370-000-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
903 N OAKLAND 903	3 /	V OAKLAND	St. Johns Michigar	48879	186536	300-370-000-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
905 N OAKLAND 90	5 /	V OAKLAND	St. Johns Michigar	48879	186535	300-370-000-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
907 N OAKLAND 907	7 1	V OAKLAND	St. Johns Michigar	48879	186534	300-370-000-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
909 N OAKLAND 90	9 1	V OAKLAND	St. Johns Michigar	1 48879	186533	300-370-000-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Galvanized by service card or USMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
911 N OAKLAND 91	1			_	186532	300-370-000-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
	_														Required Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		connection to the water main. Construction date of watermain is unknown and more		Cannot assume machan
913 N OAKLAND 91:	3 /	V OAKLAND	St. Johns Michigar	1 48879	186531	300-370-000-014-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
915 N OAKLAND 911	5 /	V OAKLAND	St. Johns Michigar	1 48879	186530	300-370-000-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
917 N OAKLAND 91	7 1	V OAKLAND	St. Johns Michigar	1 48879	186529	300-370-000-016-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
919 N OAKLAND 91	9 1	V OAKLAND	St. Johns Michigar	48879	186528	300-370-000-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
923 N OAKLAND 923	з Л	V OAKLAND	St. Johns Michigar	1 48879	186527	300-370-000-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
921 N OAKLAND 92	1 1	V OAKLAND	St. Johns Michigan	1 48879	186526	300-370-000-017-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
910 N OAKLAND 91	0 1	V OAKLAND	St. Johns Michigan	1 48879	186525	300-370-000-020-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	
908 N OAKLAND 90			St. Johns Michigan		186524	300-370-000-021-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unkngwn	Lead Status Unknown	Required Requires Verification		present (Not Applicable)	present (Not Applicable)			galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
															Replacement Not				Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
906 N OAKLAND 90	6 /	V OAKLAND	St. Johns Michigar	48879	186523	300-370-000-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Dwned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more		Cannot assume material
904 N OAKLAND 90	4 1	V OAKLAND	St. Johns Michigan	1 48879	186522	300-370-000-023-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
902 N OAKLAND 902	2 /	V OAKLAND	St. Johns Michigar	48879	186521	300-370-000-024-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
900 N OAKLAND 900	0 1	OAKLAND	St. Johns Michigar	48879	186520	300-370-000-025-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
810 N OAKLAND 810	0 1	V OAKLAND	St. Johns Michigar	48879	186519	300-370-000-026-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
808 N OAKLAND 800	8 /	V OAKLAND	St. Johns Michigan	1 48879	186518	300-370-000-027-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	garvanized by service card or bown vehiccation.	Cannot assume material
712 N OAKLAND 71:	2 1	V OAKLAND	St. Johns Michigar	1 48879	186517	300-490-110-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
	_														Replacement Not				Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
708 N OAKLAND 70	_		St. Johns Michigar	48879		300-490-110-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
707 SPRING 70		SPRING	St. Johns Michigar	48879	186515	300-490-114-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assuming Since Sustain Providence	Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
711 SPRING 71	1	SPRING	St. Johns Michigar	48879	186514	300-490-114-017-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
713 SPRING 71:	3	SPRING	St. Johns Michigar	48879	186513	300-490-114-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
803 SPRING 80	3	SPRING	St. Johns Michigar	48879	186512	300-110-001-016-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
811 SPRING 81	1	SPRING	St. Johns Michigar	1 48879	186511	300-110-001-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
813 SPRING 81:	3	SPRING	St. Johns Michigar	1 48879	186510	300-110-001-019-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
815 SPRING 81	5		St. Johns Michigar	_	186509	300-110-001-022-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Service line installed in 2022			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
	_														Required Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			connection to the water main. Construction date of watermain is unknown and more		Carrier abound material
819 SPRING 819	_		St. Johns Michigar		186508	300-110-001-024-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Mater Change 1/ DD		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
810 SPRING 811	0	SPRING	St. Johns Michigan	48879	186506	300-009-200-092-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
200 E GIBBS 201	0 E	GIBBS	St. Johns Michigar	48879	186505	300-490-113-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
712 SPRING 71	2	SPRING	St. Johns Michigar	48879	186504	300-490-113-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
704 SPRING 704	4	SPRING	St. Johns Michigar	48879	186502	300-490-113-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
706 SPRING 70	6	SPRING	St. Johns Michigar	1 48879	186502	300-490-113-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
205 WIGHT 201			St. Johns Michigar			300-000-015-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
	_														Required				service material		connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
207 WIGHT 20	7	WIGHT	St. Johns Michigar	48879	180101	300-000-015-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
206 WIGHT 201	6	WIGHT	St. Johns Michigar	48879	180100	300-000-016-007-00	Assumption	Presumed Lead	Physical verification	Galvanized	Physical verification	Galvanized	Unknown	Lead	Requires Replacement			Lead Status Unknown	Cannot change to "Lead Status Unknown" without changing Physically Verified materials		Galvanized material, there is likely a gooseneck of Lead/Galvanized material connection to the main.		
209 WIGHT 201	9	WIGHT	St. Johns Michigan	48879	180099	300-000-015-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
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	Optional *Required* *Required* *Required*	ired* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* tion <u>**MHCs should list same</u>	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
Addr	resses	_	Unique Identifier	Goosen		the riser in System-owned and	d Customer-owned columns.	materials for the riser in owne	System-owned and Customer- ed columns.	Presence of Lead		Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide addresses or another u	unique identifier for all service lines in their inventory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Address Street Street Direction	Street Name City State Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
211 WIGHT 211	WIGHT St. Johns Michigan 4887	79 180098	300-000-015-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	and I)? No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
208 WIGHT 208	WIGHT St. Johns Michigan 4887	79 180097	300-000-016-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
307 W/IGHT 307			300-000-022-003-00									Required Requires Verification			Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	No record for basis of assumption
				Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires vernication				Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
303 WIGHT 303	WIGHT St. Johns Michigan 4887		300-000-022-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
306 WIGHT 306	WIGHT St. Johns Michigan 4887	79 180092	300-000-021-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assumption: Since System-Owned portion is	Lead Status Unknown Assumption: Since System-Owned portion is			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
308 WIGHT 308	WIGHT St. Johns Michigan 4887	79 180091	300-000-021-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
400 WIGHT 400	WIGHT St. Johns Michigan 4887	79 180089	300-000-066-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
404 WIGHT 404	WIGHT St. Johns Michigan 4887	79 180088	300-000-066-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
406 WIGHT 406	WIGHT St. Johns Michigan 4887	79 180087	300-000-066-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
407 WIGHT 407	WIGHT St. Johns Michigan 4887	79 180086	300-000-065-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
409 WIGHT 409	WIGHT St. Johns Michigan 4887	79 180085	300-000-065-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
411 WIGHT 411	WIGHT St. Johns Michigan 4887	79 180084	300-000-065-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		promote (not oppromote)	Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
501 WIGHT 501	WIGHT St. Johns Michigan 4887	79 180083	300-000-072-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
504 WIGHT 504	WIGHT SL Johns Michigan 4887	79 180082	300-000-071-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
508 WIGHT 508			300-000-071-008-00									Required Replacement Not				service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
				Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
604 WIGHT 604	WIGHT St. Johns Michigan 4887	79 180079	300-000-086-008-10	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
608 WIGHT 608	WIGHT St. Johns Michigan 4887	79 180078	300-000-086-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
201 E CLARK 201 E	CLARK St. Johns Michigan 4887	79 180077	300-000-085-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
700 WIGHT 700	WIGHT St. Johns Michigan 4887	79 180075	300-000-091-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
704 WIGHT 704	WIGHT SL Johns Michigan 4887	79 180074	300-000-091-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
705 WIGHT 705	WIGHT St. Johns Michigan 4887	79 180073	300-000-092-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
708 WIGHT 708	WIGHT St. Johns Michigan 4887	79 180072	300-000-091-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
114 E STURGIS 114 E	STURGIS St. Johns Michigan 4887	79 180070	300-130-001-007-60	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
803 WIGHT 803	WIGHT St. Johns Michigan 4887	79 180069	300-406-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
806 WIGHT 806	WIGHT SL Johns Michigan 4887	79 180068	300-130-001-027-50	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Cooper material, there is likely no gooseneck in the		Cannot assume material
807 WIGHT 807	WIGHT St. Johns Michigan 4887		300-406-000-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ne	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
										No		Required				Service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
901 WIGHT 901	WIGHT St. Johns Michigan 4887	79 180066	300-130-002-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
810 WIGHT 810	WIGHT St. Johns Michigan 4887	79 180064	300-130-001-024-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
904 WIGHT 904	WIGHT St. Johns Michigan 4887	79 180063	300-130-001-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
203 ELM 203	ELM St. Johns Michigan 4887	79 180062	300-130-002-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1004 WIGHT 1004	WIGHT St. Johns Michigan 4887	79 180061	300-130-003-030-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1001 WIGHT 1001	WIGHT St. Johns Michigan 4887	79 180060	300-130-004-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1003 WIGHT 1003	WIGHT St. Johns Michigan 4887	79 180059	300-130-004-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1005 WIGHT 1005	WIGHT St. Johns Michigan 4887	79 180058	300-130-004-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1009 WIGHT 1009	WIGHT St. Johns Michigan 4887	79 180057	300-130-004-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
1103 WIGHT 1103	WIGHT St. Johns Michigan 4887	_	300-130-004-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		present (Not Applicable)	Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1105 WIGHT 1105	WIGHT St. Johns Michigan 4887		300-130-004-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
												Required Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		connection to the water main.		and assume machine
109 E OAK 109 E	OAK St. Johns Michigan 4887		300-130-003-017-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is			Watermain constructed before 1980 Since the public-owned portion of the water service is of		
1106 WIGHT 1108	WIGHT St. Johns Michigan 4887		300-130-003-020-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
1100 WIGHT 1100	WIGHT St. Johns Michigan 4887	79 180051	300-130-003-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
1010 WIGHT 1010	WIGHT St. Johns Michigan 4887	79 180050	300-130-003-025-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
307 N MEAD 307 N	MEAD St. Johns Michigan 4887	79 180022	300-000-028-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
313 E HIGHAM 313 E	HIGHAM SL Johns Michigan 4887	79 180021	300-000-028-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion is of copper material, and water main built post-1980, there likely will not be a gooseneck attached to the service		Cannot assume material
311 E STATE 311 E	STATE St. Johns Michigan 4887	79 180020	300-000-026-008-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owne portion of Service is Lead material	ed		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
106 S MEAD 108 S	MEAD St. Johns Michigan 4887	79 180019	300-000-025-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
309 E CASS 309 E	CASS St. Johns Michigan 4887	79 180018	300-000-025-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
310 E CASS 310 E	CASS St. Johns Michigan 4887	_	300-000-024-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
208 S MEAD 208 S	MEAD St. Johns Michigan 4887	_	300-000-024-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
		_										Required				service material		connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
210 S MEAD 210 S	MEAD St. Johns Michigan 4887		300-000-024-009-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assumption: Since System-Owned portion is	Lead Status Unknown Assumption: Since System-Owned portion is			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
302 S MEAD 302 S	MEAD St. Johns Michigan 4887		300-000-023-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
406 S MEAD 406 S	MEAD St. Johns Michigan 4887	79 180011	300-000-064-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material

Required	*Optional*	*Optional*	*Optional* *Requir	ed* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addre	esses				Unique Identifier	Goosene	eck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	Customer-Owned Port materials for the riser in owne	on **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems m	must provide add	resses or another un	inique identifier for all serv	ice lines in their invent	lory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	be kept in water supply	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Street	Street Name City	state	Zip		Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
305 E PARK	305	E	PARK St. Joh	ns Michigan	48879	180010	300-000-054-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	and I)?	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		
504 S MEAD	504	s	MEAD St. Joh	ns Michigan	48879	180008	300-000-073-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		CoppenSantairo Instanta, Gooseneck cambi be present (Not Applicable)	copper control with the control of t	Meter Change and/or BSA data recorded		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
608 S MEAD	608	s	MEAD St. Joh	ns Michigan	48879	180007	300-000-084-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
700 S MEAD	700		MEAD St. Joh		48879	180006	300-000-093-008-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
704 S MEAD	704	-	MEAD St. Joh		48879	180005	300-000-093-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known pon-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
405 E TOWNSEND							300-407-000-020-50				Lead status briknown					Replacement Not						galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of	galvanized by service card or DSMI verification.	
405 E TOWNSEND	405				48879	180004	300-407-000-020-50	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1999 Proximal Data indicates that both public-				Municipal Water Supplier shared knowledge that this area	
	1408		SWEGLES St. Joh		48879	180003		Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1406 S SWEGLES	1406		SWEGLES St. Joh		48879	180002	300-407-000-023-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required		would be Copper material. Proximal Data indicates that both public-				material. Municipal Water Supplier shared knowledge that this area was		would be of standard material. Municipal Water Supplier shared knowledge that this
1404 S SWEGLES	1404		SWEGLES St. Joh		48879	180001	300-407-000-024-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
1310 S SWEGLES	1310	S .	SWEGLES St. Joh	ns Michigan	48879	180000	300-407-000-025-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material.	e owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standard material.		
601 W STATE	601	w	STATE St. Joh	ns Michigan	48879	86865	300-160-007-001-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes			Unknown Material	Unknown Material	Unknown Material
800 E STEEL	800	E	STEEL St. Joh	ns Michigan	48879	86862	300-490-099-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
711 FRANKLIN	711		FRANKLIN St. Joh	ns Michigan	48879	86861	300-490-100-004-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
610 E GIBBS	610	E	GIBBS St. Joh	ns Michigan	48879	86856	300-490-107-004-10	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
701 E STEEL	701	E	STEEL St. Joh	ns Michigan	48879	86855	300-490-122-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since Public-Owned portion is of copper material, gooseneck is likely not present		Cannot assume material
709 N TRAVER	709	N	TRAVER St. Joh	ns Michigan	48879	86853	300-490-107-004-13	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
404 N TRAVER	404	N	TRAVER St. Joh	ns Michigan	48879	86852	300-490-100-012-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
402 N TRAVER	402	N	TRAVER St. Joh	ns Michigan	48879	86851	300-490-100-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1002 SEARLES ESTATES	1002		SEARLES ESTATES St. Joh	ns Michigan	48879	86849	300-450-000-029-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of atomican material	area was built post-1980, so all portions of service
1003 SEARLES ESTATES	1003		SEARLES ESTATES St. Joh	ns Michigan	48879	86848	300-450-000-025-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1000 SEARLES ESTATES	1000		SEARLES ESTATES St. Joh	ns Michigan	48879	86847	300-450-000-030-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1001 SEARLES ESTATES	1001		SEARLES ESTATES St. Joh	ns Michigan	48879	86846	300-450-000-026-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	standard material.	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
905 SEARLES ESTATES	905		SEARLES St. Int	ns Michigan	48879	86845	300-450-000-027-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
902 SEARLES ESTATES	902		SEARLES OF US		48879	86844	300-450-000-031-00	Assumption	Not Applicable	Assumption	Cooper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material.			standard material.	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
903 SEARLES ESTATES	903		SEARLES		48879	86843	300-450-000-028-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material.	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material.	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
903 SEARLES ESTATES	903		SFARIES		48879	86842	300-450-000-018-00							NO		Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	was built post-1900, so all portions of service would be of standard material.	would be of standard material. Municipal Water Supplier shared knowledge that this
			SEARIES			86842		Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Assumption: Since System-Owned portion is	owned and private-owned portions of service would be Copper material. Assumption: Since System-Owned portion is			was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and more		area was built post-1980, so all portions of service would be of standard material.
900 SEARLES ESTATES	900		ESTATES SL Joh	ns Michigan	48879	86840	300-450-000-032-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-	CopperStandard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
803 SEARLES ESTATES	803		SEARLES St. Joh	ns Michigan	48879	86839	300-450-000-017-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	 owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public- 			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
804 SEARLES ESTATES	804		ESTATES St. Joh	ns Michigan	48879	86838	300-450-000-033-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required			owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
801 SEARLES ESTATES	801		SEARLES ESTATES St. Joh	ns Michigan	48879	86837	300-450-000-035-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
800 SEARLES ESTATES	800		SEARLES ESTATES St. Joh	ns Michigan	48879	86836	300-450-000-034-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	e owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
905 RANDY	905		RANDY St. Joh	ns Michigan	48879	86834	300-009-100-001-10	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1037 BILLS	1037		BILLS St. Joh	ns Michigan	48879	86833	300-451-000-051-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1038 BILLS	1038		BILLS St. Joh	ns Michigan	48879	86832	300-451-000-086-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1036 BILLS	1036		BILLS St. Joh	ns Michigan	48879	86831	300-451-000-085-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1035 BILLS	1035		BILLS St. Joh	ns Michigan	48879	86830	300-451-000-052-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1034 BILLS	1034		BILLS St. Joh	ns Michigan	48879	86829	300-451-000-084-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1033 BILLS	1033		BILLS St. Joh	ns Michigan	48879	86828	300-451-000-053-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Suppler shared knowledge that this area was built post-1960, so all portions of service would be of standard material.
1032 BILLS	1032		BILLS St. Joh	ns Michigan	48879	86827	300-451-000-083-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1031 BILLS	1031		BILLS St. Joh	ns Michigan	48879	86826	300-451-000-054-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1030 BILLS	1030		BILLS St. Joh	ns Michigan	48879	86825	300-451-000-082-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1029 BILLS	1029		BILLS St. Joh		48879	86824	300-451-000-055-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1027 BILLS	1029		BILLS St. Joh		48879	86822	300-451-000-056-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1027 BILLS							300-451-000-080-00				Canac			No		Required Replacement Not		would be Copper material. Assumption: Since System-Owned portion is	would be Copper material. Assumption: Since System-Owned portion is			was built post-1960, so all portions of service would be of standard material. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		would be of standard material.
	1026		BILLS St. Joh		48879	86821	300-451-000-080-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	NO	Non-Lead	Required Replacement Not			Proximal Data indicates that both public-			galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area		Municipal Water Supplier shared knowledge that this
1024 BILLS	1024		BILLS St. Joh		48879	86820		Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Assumption: Since System-Owned portion is	owned and private-owned portions of service would be Copper material. Assumption: Since System-Owned portion is			was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and more		area was built post-1980, so all portions of service would be of standard material.
1025 BILLS	1025		BILLS St. Joh		48879	86819	300-451-000-057-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area		Municipal Water Supplier shared knowledge that this
1022 BILLS	1022		BILLS St. Joh	ns Michigan	48879		300-451-000-078-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			owned and private-owned portions of service would be Copper material. Assumption: Since System-Owned portion is			was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and more		area was built post-1980, so all portions of service would be of standard material.
1023 BILLS	1023		BILLS St. Joh	ns Michigan	48879	86817	300-451-000-058-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Dwild portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-	Assumption: since system-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-			than 50% of services in area are known on-lead non- galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area		Municipal Water Supplier shared knowledge that this
1021 BILLS	1021		BILLS St. Joh	ns Michigan	48879	86815	300-451-000-059-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material.		area was built post-1980, so all portions of service would be of standard material.
1019 BILLS	1019		BILLS St. Joh	ns Michigan	48879	86811	300-451-000-060-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material.	owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
	1018		BILLS St. Joh	ns Michigan	48879	86810	300-451-000-076-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.

Required	*Optional*	*Optional* *Optional*	*Required* *Requ	uired* *Requ	uired* *Optio	nal* *Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses				Unique Identifier	Gooser	neck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	Customer-Owned Port materials for the riser in owne	on **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	s must provide addres	isses or another unique identifier	for all service lines in the	ir inventory.	Unique Cu Identi	nb Stop Other unique identifier (parcel ID, fier service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address		Street Direction Street Name	City St.	ate Z	ip Curbst	op ID Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1017 BILLS	1017	BILLS	St. Johns Mich	igan 488	879 8680	300-451-000-061-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1016 BILLS	1016	BILLS	St. Johns Mich	igan 488	379 8680	300-451-000-075-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1014 BILLS	1014	BILLS	St. Johns Mich	igan 48	379 8680	300-451-000-074-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1012 BILLS	1012	BILLS	St. Johns Mich	igan 488	379 8680	300-451-000-073-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1013 BILLS	1013	BILLS	St. Johns Mich	igan 48	379 8680	300-451-000-062-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1009 BILLS				-											Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area		would be of standard material. Municipal Water Supplier shared knowledge that this
	1009	BILLS	St. Johns Mich				Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1010 BILLS	1010	BILLS	St. Johns Mich	igan 488	379 8680	300-451-000-072-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1008 BILLS	1008	BILLS	St. Johns Mich	igan 48	879 8680	300-451-000-071-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1006 BILLS	1006	BILLS	St. Johns Mich	igan 48	879 8679	9 300-451-000-070-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material.		area was built post-1980, so all portions of service would be of standard material.
1004 BILLS	1004	BILLS	St. Johns Mich	igan 48	879 8679	300-451-000-069-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1003 BILLS	1003	BILLS	St. Johns Mich	igan 488	379 8679	300-451-000-066-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1001 BILLS	1001	BILLS	St. Johns Mich	igan 488	879 8679	300-451-000-067-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
903 BILLS	903	BILLS	St. Johns Mich	igan 48	379 8679	300-450-000-016-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
905 BILLS	905	BILLS	St. Johns Mich	igan 48	379 8679	34 300-450-000-015-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service			standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
909 BILLS	909	BILLS	St. Johns Mich	igan 488	379 8679	33 300-450-000-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service				standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
913 BILLS	913	BILLS	St. Johns Mich	-			Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not		would be Copper material. Assumption: Since System-Owned portion is	would be Copper material. Assumption: Since System-Owned portion is			standard material. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		would be of standard material.
				-											Required Replacement Not		Copper/Standard Material, Gosseneck cannot be present (Not Applicable) Proximal Data indicates that both public-	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Proximal Data indicates that both public-			galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area		Municipal Water Supplier shared knowledge that this
904 BILLS	904	BILLS	St. Johns Mich	-			Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
911 BILLS	911	BILLS	St. Johns Mich	igan 488	879 8679	300-450-000-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-				was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
906 BILLS	906	BILLS	St. Johns Mich	igan 488	879 8678	39 300-450-000-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material.		area was built post-1980, so all portions of service would be of standard material.
1000 SANDY	1000	SANDY	St. Johns Mich	igan 48	879 8678	37 300-450-000-021-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
1001 SANDY	1001	SANDY	St. Johns Mich	igan 48	879 8678	36 300-450-000-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	What does this mean?		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		
1003 SANDY	1003	SANDY	St. Johns Mich	igan 48	879 8678	35 300-450-000-008-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1002 SANDY	1002	SANDY	St. Johns Mich	igan 48	379 8678	34 300-450-000-022-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1005 SANDY	1005	SANDY	St. Johns Mich	igan 48	379 8678	33 300-450-000-007-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	A Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1007 SANDY	1007	SANDY	St. Johns Mich	igan 481	379 8678	32 300-450-000-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		would be Copper material.	would be Copper material. Non-Lead Status No	What does this mean?		standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material.	would be of standard material.
1004 SANDY	1004	SANDY	St. Johns Mich	igan 48	379 8678	31 300-450-000-023-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service				galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1009 SANDY	1009	SANDY	St. Johns Mich	igan 48	379 8678	300-450-000-005-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- numed and private-owned portions of services				standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	standard material. Municipal Water Supplier shared knowledge that this area was built pret-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this may way built post-1980, so all portions of service.
				-											Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			standard material. Municipal Water Supplier shared knowledge that this area	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1011 SANDY	1011	SANDY	St. Johns Mich	igan 48			Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	ND	Non-Lead	Required Replacement Not			would be Copper material. Proximal Data indicates that both public-				standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1013 SANDY	1013	SANDY	St. Johns Mich	igan 48			Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1101 SEARLES ESTATES	1101	ESTATES	St. Johns Mich	igan 48	379 8677	77 300-450-000-002-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier chared knowledge that the
801 RANDY	801	RANDY	St. Johns Mich	igan 48	879 8673	76 300-450-000-039-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			was built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material.	f area was built post-1980, so all portions of service would be of standard material.
803 RANDY	803	RANDY	St. Johns Mich	igan 48	879 8673	75 300-450-000-038-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		wunicipal water Suppler shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
805 RANDY	805	RANDY	St. Johns Mich	igan 48	879 8673	73 300-450-000-037-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
807 RANDY	807	RANDY	St. Johns Mich	igan 48	879 8673	70 300-450-000-036-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	a Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
902 RANDY	902	RANDY	St. Johns Mich	igan 48	379 8676	34 300-151-000-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
904 RANDY	904	RANDY	St. Johns Mich	igan 481	379 8676	33 300-151-000-002-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
906 RANDY	906	RANDY	St. Johns Mich	igan 48	379 8676	32 300-151-000-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
910 RANDY	910	RANDY	St. Johns Mich	igan 48	379 8676	30 300-151-000-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
912 RANDY	912	RANDY	St. Johns Mich				Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not			Non-Lead Status No			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
914 RANDY		RANDY		-											Required Replacement Not						connection to the water main. Since the public-owned portion of the water service is of		would be of standard material. Municipal Water Supplier shared knowledge that this
	914		St. Johns Mich	-			Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
916 RANDY	916	RANDY	St. Johns Mich	igan 48	879 8675		Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
918 RANDY	918	RANDY	St. Johns Mich	igan 48	379 8675	56 300-151-000-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
920 RANDY	920	RANDY	St. Johns Mich	igan 48	879 8675	55 300-151-000-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Copper material, there is likely no gooseneck in the connection to the water main.		area was built post-1980, so all portions of service would be of standard material.
1002 RANDY	1002	RANDY	St. Johns Mich	igan 48	879 8675	33 300-151-000-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	What does this mean?		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1004 RANDY	1004	RANDY	St. Johns Mich	igan 48	879 8675	300-151-000-013-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	What does this mean?		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1006 RANDY	1006	RANDY	St. Johns Mich	igan 48	879 8675	57 300-151-000-014-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No	What does this mean?		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Municipal Water Supplier shared knowledge that this area was built post-1960, so all portions of service would be of standard material.
1010 RANDY	1010	RANDY	St. Johns Mich	igan 48	379 8674	19 300-151-000-016-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1007 RANDY	1007	RANDY	St. Johns Mich	igan 48	379 8674	18 300-151-000-027-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No	What does this mean?		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1009 RANDY	1009	RANDY	St. Johns Mich		379 8674	·	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not			Non-Lead Status No	What does this mean?		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
				-											Required Replacement Not						connection to the water main. Since the public-owned portion of the water service is of		would be of standard material. Municipal Water Supplier shared knowledge that this
1013 RANDY	1013	RANDY	St. Johns Mich		379 8674	·	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not			Non-Lead Status No			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		area was built post-1980, so all portions of service would be of standard material. Municipal Water Suppler shared knowledge that this
1011 RANDY	1011	RANDY	St. Johns Mich	igan 488	379 8674	15 300-151-000-029-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required			Non-Lead Status No	What does this mean?		Copper material, there is likely no gooseneck in the connection to the water main.		area was built post-1980, so all portions of service would be of standard material.

	Required	*Optional* *Optional	ional* *Optiona	l* *Require	d* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
NNN <th< th=""><th></th><th></th><th>Addresses</th><th></th><th></th><th></th><th></th><th>Unique Identifier</th><th>Goosene</th><th>-</th><th></th><th></th><th>materials for the riser in</th><th>System-owned and Customer-</th><th>Presence of Lead</th><th></th><th>Status of Service Line</th><th></th><th>Notes</th><th></th><th></th><th>Reviewer Questions</th><th></th><th></th><th></th></th<>			Addresses					Unique Identifier	Goosene	-			materials for the riser in	System-owned and Customer-	Presence of Lead		Status of Service Line		Notes			Reviewer Questions			
Image Image <t< th=""><th>Water systems</th><th>must provide addresses o</th><th>or another unique iden</th><th>ntifier for all servic</th><th>e lines in their inventor</th><th>ny.</th><th>Unique Curb Stop Identifier</th><th></th><th>down list. If "Other," describe in the Notes</th><th>list. Select "Not Applicable" if the material type does not change between water main to</th><th>list. If "Other," describe in the</th><th>list. If "Other," describe in the</th><th>down list. If "Other," describe in the Notes</th><th>list. If "Other," describe in the</th><th>Select option from drop down list</th><th>generate the classification of the entire service line as</th><th></th><th>access was denied for inspection. Documentation should</th><th>This is an optional field that can provide additional detail about material classification</th><th></th><th>their modifications to the service line</th><th>Questions from Reviewer for Support Person</th><th></th><th></th><th>Optional Field for capturing Customer-Owned portion</th></t<>	Water systems	must provide addresses o	or another unique iden	ntifier for all servic	e lines in their inventor	ny.	Unique Curb Stop Identifier		down list. If "Other," describe in the Notes	list. Select "Not Applicable" if the material type does not change between water main to	list. If "Other," describe in the	list. If "Other," describe in the	down list. If "Other," describe in the Notes	list. If "Other," describe in the	Select option from drop down list	generate the classification of the entire service line as		access was denied for inspection. Documentation should	This is an optional field that can provide additional detail about material classification		their modifications to the service line	Questions from Reviewer for Support Person			Optional Field for capturing Customer-Owned portion
v v v v v v v v v<	Street Address		reet ction Street Na	ime City	State	Zip	Curbstop ID					Service Line Material Classification 3			Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
<tr< th=""><th>1003 RANDY</th><th>1003</th><th>RANDY</th><th>St. John</th><th>s Michigan</th><th>48879</th><th>86744</th><th>300-151-000-026-00</th><th>Assumption</th><th>Not Applicable</th><th>Records</th><th></th><th>Assumption</th><th>Copper</th><th></th><th>Non-Lead</th><th>Replacement Not Required</th><th></th><th></th><th></th><th>What does this mean?</th><th></th><th>Copper material, there is likely no gooseneck in the</th><th></th><th>Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of attended material</th></tr<>	1003 RANDY	1003	RANDY	St. John	s Michigan	48879	86744	300-151-000-026-00	Assumption	Not Applicable	Records		Assumption	Copper		Non-Lead	Replacement Not Required				What does this mean?		Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of attended material
vi vi vi vi	1012 RANDY	1012	RANDY	' St. John	s Michigan	48879	86743	300-151-000-017-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead				Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
v v v v v v v <td< td=""><td>1014 RANDY</td><td>1014</td><td>RANDY</td><td>' St. John</td><td>s Michigan</td><td>48879</td><td>86742</td><td>300-151-000-018-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Copper</td><td>No</td><td>Non-Lead</td><td></td><td></td><td></td><td>Non-Lead Status No</td><td></td><td></td><td>Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the</td><td></td><td>Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service</td></td<>	1014 RANDY	1014	RANDY	' St. John	s Michigan	48879	86742	300-151-000-018-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead				Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
	1019 RANDY	1019	RANDY	St. John	s Michigan	48879	86741	300-151-000-033-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead							Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>1021 RANDY</td><td>1021</td><td>RANDY</td><td>St. John</td><td>s Michigan</td><td>48879</td><td>86740</td><td>300-151-000-034-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Copper</td><td>No</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td></td><td></td><td></td><td>Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the</td><td></td><td>Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service</td></t<>	1021 RANDY	1021	RANDY	St. John	s Michigan	48879	86740	300-151-000-034-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required						Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
	1016 RANDY	1016	RANDY	St. John	s Michigan	48879	86739	300-151-000-019-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
Image Image <th< td=""><td>1018 RANDY</td><td>1018</td><td>RANDY</td><td>St. John</td><td>s Michigan</td><td>48879</td><td>86738</td><td>300-151-000-020-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Copper</td><td>No</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td>Non-Lead Status No</td><td></td><td></td><td>Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the</td><td></td><td>Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service</td></th<>	1018 RANDY	1018	RANDY	St. John	s Michigan	48879	86738	300-151-000-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td>1022 RANDY</td><td>1022</td><td>RANDY</td><td>St. John</td><td>s Michigan</td><td>48879</td><td>86737</td><td>300-151-000-022-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Copper</td><td>No</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td>Non-Lead Status No</td><td></td><td></td><td>Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the</td><td></td><td>Municipal Water Supplier shared knowledge that th area was built post-1980, so all portions of service</td></td<>	1022 RANDY	1022	RANDY	St. John	s Michigan	48879	86737	300-151-000-022-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Non-Lead Status No			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Municipal Water Supplier shared knowledge that th area was built post-1980, so all portions of service
1 1 1 <	912 JOYCE	912	JOYCE	St. John	s Michigan	48879	86733	300-151-000-042-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead			owned and private-owned portions of service	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
1 1 1 <	916 JOYCE	916	JOYCE	St. John	s Michigan	48879	86732	300-151-000-040-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Capper	No	Non-Lead			Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
N N	922 JOYCE	922	JOYCE	St. John	s Michigan	48879	86730	300-151-000-037-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead			Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
1 1	924 JOYCE	924	JOYCE	St. John	s Michigan	48879	86729	300-151-000-360-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Capper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that thi
n n	926 JOYCE	926	JOYCE	St. John	s Michigan	48879	86728	300-151-000-035-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that thi area was built post-1980, so all portions of service
No No No No No <td>1208 N CLINTON</td> <td>1208 N</td> <td>N CLINTON</td> <td>N St. John</td> <td>s Michigan</td> <td>48879</td> <td>86713</td> <td>300-230-008-005-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Unknown</td> <td>Non-Lead</td> <td></td> <td></td> <td>would be copper material.</td> <td></td> <td></td> <td></td> <td>Since the water main was constructed post-1980, there</td> <td>Since the water main was built post-1980, public-owned service material likely to be a standard material, and not</td> <td></td>	1208 N CLINTON	1208 N	N CLINTON	N St. John	s Michigan	48879	86713	300-230-008-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead			would be copper material.				Since the water main was constructed post-1980, there	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	
H I	1204 N CLINTON	1204 N	N CLINTON	N St. John	s Michigan	48879	86712	300-230-008-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installede in 2008			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that	Gawanizeu ur Lead	Cannot assume material
····································	1009 N CLINTON	1009 N	N CLINTON	N St. John	s Michigan	48879	86709	300-230-001-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2008			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No No No No No <td>1100 N CLINTON</td> <td>1100 N</td> <td>N CLINTON</td> <td>N St. John</td> <td>s Michigan</td> <td>48879</td> <td>86701</td> <td>300-230-004-001-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td></td> <td>No Lead/Watermain installed in 2008</td> <td></td> <td></td> <td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td> <td></td> <td>Cannot assume material</td>	1100 N CLINTON	1100 N	N CLINTON	N St. John	s Michigan	48879	86701	300-230-004-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2008			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
10 10 10 10 10 10 10 10 10 10 10 10 10 10	1101 N CLINTON	1101 N	N CLINTON	N St. John	s Michigan	48879	86700	300-230-003-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2008			Since the water main was constructed post-1980, there	service material likely to be a standard material, and not	Cannot assume material
No No No No No <td>1014 N CLINTON</td> <td>1014 N</td> <td>N CLINTON</td> <td>N St. John</td> <td>s Michigan</td> <td>48879</td> <td>86697</td> <td>300-230-002-007-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td></td> <td>Unknown non-lead</td> <td></td> <td></td> <td></td> <td>Since the water main was built post-1980, public-owned service material likely to be a standard material, and not</td> <td>Cannot assume material</td>	1014 N CLINTON	1014 N	N CLINTON	N St. John	s Michigan	48879	86697	300-230-002-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead				Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	Cannot assume material
10 10	1011 N CLINTON	1011 N	N CLINTON	N St. John	s Michigan	48879	86695	300-230-001-010-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the water main was constructed post-1980, there likely isn't a gooseneck connection with the water main.	Since the water main was built post-1980, public-owned service material likely to be a standard material, and not	Cannot assume material
image image <t< td=""><td>1012 N CLINTON</td><td>1012 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86694</td><td>300-230-002-001-00</td><td>Assumption</td><td>Not Applicable</td><td>Physical verification</td><td>Copper</td><td>Physical verification</td><td>Copper</td><td>Unknown</td><td>Non-Lead</td><td></td><td></td><td>Conner/Standard Material, Gooseneck cannot be</td><td>Conner/Standard Material, Gooseneck cannot be</td><td></td><td></td><td>than 50% of services in area are known non-lead non-</td><td></td><td></td></t<>	1012 N CLINTON	1012 N	N CLINTON	N St. John	s Michigan	48879	86694	300-230-002-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead			Conner/Standard Material, Gooseneck cannot be	Conner/Standard Material, Gooseneck cannot be			than 50% of services in area are known non-lead non-		
No No No	1005 N US127	1005 N	N US127	St. John	s Michigan	48879	86692	300-009-200-032-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead							Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
vi	1000 N CLINTON	1000 N	N CLINTON	N St. John	s Michigan	48879	86691	300-009-200-033-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead			Copper/Standard Material, Gooseneck cannot be	Copper/Standard Material, Gooseneck cannot be			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
No No<	920 N CLINTON	920 N	N CLINTON	N St. John	s Michigan	48879	86690	300-110-001-030-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead			present (NO Appresed)				Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No <td>916 N CLINTON</td> <td>916 N</td> <td>N CLINTON</td> <td>N St. John</td> <td>s Michigan</td> <td>48879</td> <td>86688</td> <td>300-110-001-029-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td></td> <td>No Lead/Watermain installed in 2010</td> <td></td> <td></td> <td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td> <td></td> <td>Cannot assume material</td>	916 N CLINTON	916 N	N CLINTON	N St. John	s Michigan	48879	86688	300-110-001-029-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No <td>914 N CLINTON</td> <td>914 N</td> <td>N CLINTON</td> <td>N St. John</td> <td>s Michigan</td> <td>48879</td> <td>86687</td> <td>300-110-001-028-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Assumption</td> <td>Unknown non-lead</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td></td> <td>No Lead/Watermain installed in 2010</td> <td></td> <td></td> <td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td> <td></td> <td>Cannot assume material</td>	914 N CLINTON	914 N	N CLINTON	N St. John	s Michigan	48879	86687	300-110-001-028-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
N N N <	908 N CLINTON	908 /	N CLINTON	N St. John	s Michigan	48879	86685	300-110-001-027-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	903 N CLINTON	903 N	N CLINTON	N St. John	s Michigan	48879	86684	300-110-003-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
vi	902 N CLINTON	902 N	N CLINTON	N St. John	s Michigan	48879	86683	300-110-001-026-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	900 N CLINTON	900 1	N CLINTON	N St. John	s Michigan	48879	86682	300-110-001-026-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
Here Here<	828 N CLINTON	828 A	N CLINTON	N St. John	s Michigan	48879	86681	300-110-001-025-01	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be	Copper/Standard Material, Gooseneck cannot be			Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-		
No No<	824 N CLINTON	824 N	N CLINTON	N St. John	s Michigan	48879	86677	300-110-001-024-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required						Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	820 N CLINTON	820 N	N CLINTON	N St. John	s Michigan	48879	86676	300-110-001-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No No<	818 N CLINTON	818 N	N CLINTON	N St. John	s Michigan	48879	86675	300-110-001-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	814 N CLINTON	814 N	N CLINTON	N St. John	s Michigan	48879	86673	300-110-001-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	812 N CLINTON	812 N	N CLINTON	N St. John	s Michigan	48879	86672	300-110-001-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	810 N CLINTON	810 N	N CLINTON	N St. John	s Michigan	48879	86671	300-110-001-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
No	815 N CLINTON	815 N	N CLINTON	N St. John	s Michigan	48879	86670	300-110-002-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
11 12 <th< td=""><td>808 N CLINTON</td><td>808 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86669</td><td>300-110-001-005-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Unknown non-lead</td><td>Unknown</td><td>Non-Lead</td><td></td><td></td><td></td><td>No Lead/Watermain installed in 2010</td><td></td><td></td><td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td><td></td><td>Cannot assume material</td></th<>	808 N CLINTON	808 N	N CLINTON	N St. John	s Michigan	48879	86669	300-110-001-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
1 <th< td=""><td>806 N CLINTON</td><td>806 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86668</td><td>300-110-001-004-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Unknown non-lead</td><td>Unknown</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td>No Lead/Watermain installed in 2010</td><td></td><td></td><td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td><td></td><td>Cannot assume material</td></th<>	806 N CLINTON	806 N	N CLINTON	N St. John	s Michigan	48879	86668	300-110-001-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
1 1	802 N CLINTON	802 N	N CLINTON	N St. John	s Michigan	48879	86667	300-110-001-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
1 <th< td=""><td>813 N CLINTON</td><td>813 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86665</td><td>300-110-002-002-00</td><td>Assumption</td><td>Not Applicable</td><td>Physical verification</td><td>Copper</td><td>Physical verification</td><td>Copper</td><td>Unknown</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td>Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)</td><td></td><td></td><td>Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-</td><td></td><td></td></th<>	813 N CLINTON	813 N	N CLINTON	N St. John	s Michigan	48879	86665	300-110-002-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
Alge Alge <th< td=""><td>811 N CLINTON</td><td>811 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86664</td><td>300-110-002-001-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Unknown non-lead</td><td>Unknown</td><td>Non-Lead</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td><td></td><td>Cannot assume material</td></th<>	811 N CLINTON	811 N	N CLINTON	N St. John	s Michigan	48879	86664	300-110-002-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead							Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
 100 100 100 100 100 100 100 100	807 N CLINTON	807 N	N CLINTON	N St. John	s Michigan	48879	86663	300-009-200-086-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
171 <th< td=""><td>809 N CLINTON</td><td>809 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86662</td><td>300-009-200-087-00</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Assumption</td><td>Unknown non-lead</td><td>Unknown</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td>No Lead/Watermain installed in 2010</td><td></td><td></td><td>Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that</td><td></td><td>Cannot assume material</td></th<>	809 N CLINTON	809 N	N CLINTON	N St. John	s Michigan	48879	86662	300-009-200-087-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2010			Since the water main was constructed post-1980, and the public-owned material is of Copper, it is highly likely that		Cannot assume material
11 N N 1 <t< td=""><td>719 N CLINTON</td><td>719 N</td><td>N CLINTON</td><td>N St. John</td><td>s Michigan</td><td>48879</td><td>86660</td><td>300-490-117-019-00</td><td>Assumption</td><td>Not Applicable</td><td>Assumption</td><td>Lead status unknown</td><td>Assumption</td><td>Lead status unknown</td><td>Unknown</td><td>Lead Status Unknown</td><td>Requires Verification</td><td></td><td></td><td>Lead Status Unknown</td><td></td><td></td><td>Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-</td><td>50% of services in area are known non-lead non-</td><td>No record for basis of assumption</td></t<>	719 N CLINTON	719 N	N CLINTON	N St. John	s Michigan	48879	86660	300-490-117-019-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
1 N <	718 N CLINTON	718 N	N CLINTON	N St. John	s Michigan	48879	86659	300-490-114-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead				No Lead/Watermain installed in 2010			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
1/15 1/1	716 N CLINTON	716 N	N CLINTON	N St. John	s Michigan	48879	86658	300-490-114-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead				Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
N N N	715 N CLINTON	715 N	N CLINTON	N St. John	s Michigan	48879	86656	300-490-117-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead				Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
79 N LINTON 70 S. John Metry S. John Mohgen 4879 885 3 300.490.137.015.00 Assumption for yeaters in the copper Accept Resource 1 and the second secon	710 N CLINTON	710 N	N CLINTON	N St. John	s Michigan	48879	86654	300-490-114-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead				Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
Connection to the water main.	709 N CLINTON	709 N	N CLINTON	N St. John	s Michigan	48879	86653	300-490-117-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of		Cannot assume material

Required	*Optional*	*Optional*	*Optional* *Require	i* *Required*	* *Require	ed* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed *Optional*	*Optional*	*Optional*
		Addr	resses				Unique Identifier	Goosene	eck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in owned	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions		
Water systems	must provide ad	dresses or another t	unique identifier for all servic	lines in their inve	entory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction	Street Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
708 N CLINTON	708	N	CLINTON St. John	: Michigan	48879	9 86652	300-490-114-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
707 N CLINTON	707	N	CLINTON St. John	: Michigan	48879	9 86651	300-490-117-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		present (not approace)	Copper	Meter Change and/or BSA data recorded	galvarized by service card or DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no goosened; in the		Cannot assume material
705 N CLINTON	705	N	CLINTON St. John			9 86650	300-490-117-013-00	Assumption	Not Applicable	Records	Conner	Records	Copper	No	Non-Lead	Replacement Not			Copper	service material Meter Change and/or BSA data recorded	connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
704 N CLINTON	704					_	300-490-114-007-00	Assumption		Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded	connection to the water main. Since the public-owned portion of the water service is of		
		N		: Michigan	_	_			Not Applicable					no		Required Replacement Not				service material Meter Change and/or BSA data recorded	Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
702 N CLINTON	702	N	CLINTON St. John	_	_	9 86648	300-490-114-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material	Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
700 N CLINTON	700	N	CLINTON St. John	Michigan	48879	9 86647	300-490-114-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
701 N CLINTON	701	N	CLINTON St. John	: Michigan	48879	9 86646	300-490-117-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
605 N CLINTON	605	N	CLINTON St. John	Michigan	48879	9 86645	300-490-116-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
607 N CLINTON	607	N	CLINTON St. John	Michigan	48879	9 86644	300-490-116-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
603 N CLINTON	603	N	CLINTON St. John	Michigan	48879	9 86643	300-490-116-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
102 E LINCOLN	102	E	LINCOLN St. John	: Michigan	48879	9 86642	300-490-115-012-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
608 N CLINTON	608	N	CLINTON St. John	Michigan	48879	9 86641	300-490-115-011-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	garvanized by service one of bonin termetabon.	Cannot assume material
606 N CLINTON	606	N	CLINTON St. John	: Michigan	48879	9 86640	300-490-115-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded	connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
604 N CLINTON	604	N	CLINTON St. John	Michigan	48879	9 86639	300-490-115-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded	connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
602 N CLINTON	602		CLINTON St. John		_	_	300-490-115-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ng	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded	connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
601 N CLINTON	601		CLINTON St. John	_	_	_	300-490-116-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded	Copper material, tierte to inkey rio goosine cx in use connection to the water main. Since the public-owned portion of the water service is of Copper material. there is likely no gooseneck in the		Cannot assume material
				_		_										Required Replacement Not				service material Meter Change and/or BSA data recorded	connection to the water main. Since the public-owned portion of the water service is of		
600 N CLINTON	600	N	CLINTON St. John	_	_	9 86636	300-490-115-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded	Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
507 N CLINTON	507	N	CLINTON St. John	Michigan	48879	9 86633	300-490-120-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material	Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
505 N CLINTON	505	N	CLINTON St. John	Michigan	48879	9 86632	300-490-120-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
503 N CLINTON	503	N	CLINTON St. John	Michigan	48879	9 86631	300-490-120-004-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is lickly no gooseneck in the connection to the water main.		Cannot assume material
508 N CLINTON	508	N	CLINTON St. John	: Michigan	48879	9 86630	300-490-121-006-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Yes	Non-Lead	Replacement Not Required			No Lead/Service replaced in 2018		Since the public-owned portion of the water service is of Lead material, there is likely a gooseneck connection to the main, of Lead or Galvanized material		Cannot assume material
504 N CLINTON	504	N	CLINTON St. John	: Michigan	48879	9 86629	300-490-121-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
500 N CLINTON	500	N	CLINTON St. John	: Michigan	48879	9 86628	300-490-121-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
501 N CLINTON	501	N	CLINTON St. John	: Michigan	48879	9 86627	300-490-120-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
502 E RAILROAD	502	E	RAILROAD St. John	Michigan	48879	9 86625	300-000-040-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	connection to the water main. Since the public-owned portion is of cooper material, there likely will not be a gooseneck attached to the service		Cannot assume material
408 E RAILROAD	408	E	RAILROAD St. John	Michigan	48879	9 86623	300-000-029-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded	Since the public-owned portion is of copper material, there		Cannot assume material
406 E RAILROAD	406	E	RAILROAD St. John	Michigan	48879	9 86622	300-000-029-003-00	Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Yes	Non-Lead	Replacement Not			No Lead/Service line replaced in 2021	service material	likely will not be a gosseneck attached to the service Since the public-owned portion is of Lead material, there will likely be a gooseneck attached to the service of a		Cannot assume material
		-				_	300-000-029-002-00									Required Replacement Not					similar material (Lead or Galvanized) Since the public-owned portion is of Lead material, there		
404 E RAILROAD	404	E	RAILROAD St. John		48879	_		Assumption	Not Applicable	Records	Unknown non-lead	Assumption	Unknown non-lead	Yes	Non-Lead	Required Replacement Not			No Lead/Water Service replaced in 2021		will likely be a gooseneck attached to the service of a similar material (Lead or Gatvanized) Since the public-owned portion is of copper material, there		Cannot assume material
401 E RAILROAD	401	E	RAILROAD St. John	-	_	9 86618	300-440-000-123-60	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required		Assumption: Since System-Owned portion is	No Lead/Watermain installed in 2021 Assumption: Since System-Owned portion is		likely will not be a gooseneck attached to the service Construction date of watermain is unknown and more		Cannot assume material
302 E RAILROAD	302	E	RAILROAD St. John	Michigan	48879	9 86615	300-000-028-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more		
300 E RAILROAD	300	E	RAILROAD St. John	Michigan	48879	9 86614	300-000-028-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)		UnableControl of services in area are known non-lead non- galvanized by service card or DSMI verification	Since the water main was built in 2019, public-owned	
107 E RAILROAD	107	E	RAILROAD St. John	: Michigan	48879	9 86603	300-440-000-001-10	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2021		Since the Water Main was built in 2019, a gooseneck is not likely to be present	since the water main was built in 2019, public-owned service material likely to be a standard material, and not Galvanized or Lead	Cannot assume material
108 E RAILROAD	108	E	RAILROAD St. John	: Michigan	48879	9 86602	300-000-002-013-60	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2021		Since the public-owned portion is of copper material, there likely will not be a gooseneck attached to the service		Cannot assume material
112 W WALKER	112	w	WALKER St. John	: Michigan	48879	9 85332	300-000-006-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the Public-Owned portion of the service is of Copper material, a gooseneck is not likely to be present		Cannot assume material
106 W STATE	106	w	STATE St. John	: Michigan	48879	9 85331	300-000-011-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead Status Unknown		Unknown Material	Unknown Material	Unknown Material
107 BRUSH	107		BRUSH St. John	: Michigan	48879	9 85330	300-000-012-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water and the service and t		Cannot assume material
205 BRUSH	205		BRUSH St. John	: Michigan	48879	9 85329	300-000-005-003-61	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
207 BRUSH	207		BRUSH St. John	Michigan	48879	9 85328	300-000-005-002-50	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Net the second s	connection to the water main. Construction date of watermain is unknown and more than 60% of services in area are known non-lead non-		
208 SPRING	208		SPRING St. John	: Michigan	48879	9 85322	300-000-008-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded	galvanized by service card or DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no goosened; in the		Cannot assume material
108 SPRING	108		SPRING St. John	-	48879	_	300-000-009-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material	Copyer materia, there is likely to gootselect in the connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
				-	_	_										Replacement Not				Meter Change and/or BSA data recorded	galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	
106 SPRING	106			: Michigan		_	300-000-009-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material	Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
201 E STATE	201	E		: Michigan		_	300-000-009-006-10	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	Hata Change 10-001	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
120 E WALKER	120	E	WALKER St. John	: Michigan	48879	9 85318	300-000-010-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material	Since Public-Owned portion of the service is of Copper material, there is likely no gooseneck on the water main. Construction dale of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
111 N CUNTON	111	N	CLINTON St. John	Michigan	48879	9 85315	300-000-011-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Water service replaced in 1996		50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
115 N CLINTON	115	N	CLINTON St. John	Michigan	48879	9 85314	300-000-011-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Service line replaced in 1996		Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
119 N CLINTON	119	N	CLINTON St. John	: Michigan	48879	9 85313	300-000-011-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996		Since the public-owned portion of the water service is of Copper material, there is likely no geoseneck in the connection to the water main.		Cannot assume material
121 N CLINTON	121	N	CLINTON St. John	: Michigan	48879	9 85312	300-000-011-003-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)		Construction date of watermain is unknown and more than 60% of services in area are known non-lead non- galvarized by service card or DSNI verification		
123 N CLINTON	123	N	CLINTON St. John	: Michigan	48879	9 85311	300-000-011-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
201 N CLINTON	201	N	CLINTON St. John	Michigan	48879	9 85310	300-000-006-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be presert (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
207 N CLINTON	207	N	CLINTON St. John	: Michigan	48879	9 85309	300-000-006-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		prevante (nos reporciácio)	Lead Status Unknown		galvanized by service card or DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
211 N CLINTON	211	N	CLINTON St. John		_	_	300-000-006-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			No Lead/Water service installed in 1996		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
																Required	I				connection to the water main.		

Water systems must provide Street Address Address 213 N CLINTON 213		Addresses	*Required* *Require					*Required*													*Optional*		
Street Address Number						Unique Identifier	Goosene	eck or Pigtail	System-Owned Portion **MHCs s the riser in System-owned and	should list same materials for d Customer-owned columns.	materials for the riser in S	on **MHCs should list same System-owned and Customer- I columns.	Presence of Lead	Federal Observation		Access Denied	Notes			Reviewer Questions			
Street Address Number					Heime Cuth Stee	Other unique identifier (parcel ID,	Select option from drop down list. If "Other,"		Select option from drop down	Select option from drop down	Select option from drop down list. If "Other,"	Select option from drop down		Federal Classification The fields below auto- generate the	Status of Service Line The fields below auto-	Provide the date that access was denied for inspection.	This is an optional field that can provide		If populated - get clarifiation from City as to		Optional Field for capturing assumption determinated for	Optional Field for capturing assumption determined for	
	de addresses or ano	nother unique identifie	r for all service lines in their in	ventory.	Identifier	service line ID, general location)	describe in the Notes (Column P).	the material type does not change between water main to curb stop.	list. If "Other," describe in the Notes (Column P).	list. If "Other," describe in the Notes (Column P).	describe in the Notes (Column P).	list. If "Other," describe in the Notes (Column P).	Select option from drop down list	classification of the entire service line as described by the EPA.	generate the status of the service line.	Documentation should be kept in water supply records.	additional detail about material classification.		their modifications to the service line classifiation	Questions from Reviewer for Support Person	Gooseneck	System-Owned portion	Optional Field for capturing Customer-Owned portion
213 N CLINTON 213	ess Street Der Direction	t Street Name	City State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
	N	CLINTON	St. Johns Michiga	n 48879	85307	300-000-006-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
215 N CLINTON 215	i N	CLINTON	St. Johns Michiga	n 48879	85306	300-000-006-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead /Service line replaced in 1996			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
217 N CLINTON 217	N N	CLINTON	St. Johns Michiga	n 48879	85304	300-000-006-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line replaced in 1996			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
221 N CLINTON 221	N	CLINTON	St. Johns Michiga	n 48879	85303	300-000-006-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	······································	Cannot assume material
301 N CLINTON 301	N	CLINTON	St. Johns Michiga	n 48879	85302	300-000-003-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service Line installed in 1996			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
311 N CUNTON 311	N	CLINTON	St. Johns Michiga	n 48879	85301	300-000-003-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			N o Lead/Service line installed in 1996			garvarized by service card of Down remication. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	garvanizeo by service caro or Down venification.	Cannot assume material
313 N CLINTON 313	. N	CLINTON	St. Johns Michiga	n 48879	85299	300-000-003-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
315 N CLINTON 315	. N	CLINTON	St. Johns Michiga	n 48879	85299	300-000-003-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lea/Service line installed in 1996			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
317 N CLINTON 317	- N	CLINTON	St. Johns Michiga	n 48879	85297	300-000-003-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
319 N CLINTON 319	- N	CLINTON	St. Johns Michiga	n 48879	85296	300-000-003-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line replaced in 1996			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
320 N CLINTON 320	N N	CLINTON	St. Johns Michiga	n 48879	85295	300-000-002-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			No Lead/Service line installed in 1996			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
318 N CLINTON 318	. N	CLINTON	St. Johns Michiga	_	85294	300-000-002-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not	-		No Lead/Service line installed in 1996			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
316 N CLINTON 316	_	CLINTON	St. Johns Michiga	_	85293	300-000-002-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1996			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
314 N CUNTON 314	_		St. Johns Michiga	_	85292	300-000-002-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1996			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
314 N CLINTON 314 312 N CLINTON 312	_		St. Johns Michiga	_		300-000-002-005-00								Non-Lead	Required Replacement Not			No Lead/Service line installed in 1990			connection to the water main. Since the public-owned portion of the water service is of		
	_				85291		Assumption	Not Applicable	Records	Copper	Records	Copper	No		Required Replacement Not						Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
308 N CLINTON 308	_		St. Johns Michiga		85290	300-000-002-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is	No Lead/Service line installed in 1996 Assumption: Since System-Owned portion is			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more		Cannot assume material
300 N CLINTON 300	_	_	St. Johns Michiga		85289	300-000-002-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
224 N CLINTON 224	_	CLINTON			85288	300-000-007-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is	No Lead/Service line installed in 1996 Assumption: Since System-Owned portion is			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more		Cannot assume material
218 N CLINTON 218	N	CLINTON	St. Johns Michiga	n 48879	85285	300-000-007-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
220 N CLINTON 220	N	CLINTON	St. Johns Michiga	n 48879	85285	300-000-007-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
216 N CLINTON 216	N	CLINTON	St. Johns Michiga	n 48879	85284	300-000-007-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
212 N CLINTON 212	N	CLINTON	St. Johns Michiga	n 48879	85283	300-000-007-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
210 N CLINTON 210	N	CLINTON	St. Johns Michiga	n 48879	85282	300-000-007-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			NonLead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
206 N CLINTON 206	N	CLINTON	St. Johns Michiga	n 48879	85280	300-000-007-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
122 N CUNTON 122	N	CLINTON	St. Johns Michiga	n 48879	85278	300-000-010-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
120 N CLINTON 120	N	CLINTON	St. Johns Michiga	n 48879	85277	300-000-010-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
118 N CLINTON 118	N	CLINTON	St. Johns Michiga	n 48879	85276	300-000-010-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed I n 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
114 N CLINTON 114	N	CLINTON	St. Johns Michiga	n 48879	85274	300-000-010-005-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
110 N CLINTON 110	N	CLINTON	St. Johns Michiga	n 48879	85273	300-000-010-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
108 N CLINTON 108	N	CLINTON	St. Johns Michiga	n 48879	85271	300-000-010-008-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- oalvanized by service card or DSMI verification		
106 N CLINTON 106	. N	CLINTON	St. Johns Michiga	n 48879	85270	300-000-010-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			No Lead/Service installed in 1996			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
105 S MAPLE 106	s	MAPLE	St. Johns Michiga	n 48879	85269	300-000-013-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
100 N US127 100	N	US127	St. Johns Michiga	n 48879	85266	300-000-043-004-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2005			Since the water main was built in 2008, there will likely not be any gooseneck connection for the water service	Since the water main was built in 2008, public-owned service material likely to be a standard material, and not	Cannot assume material
605 E STATE 605	E	STATE	St. Johns Michiga	n 48879	85265	300-000-043-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material	1		There are known lead or galvanized services within a 2 block area.	Galvanized or Lead	No record for basis of assumption
607 E STATE 607	E	STATE	St. Johns Michiga	n 48879	85264	300-000-043-006-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned		1		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
609 E STATE 609	E	STATE	St. Johns Michiga	n 48879	85263	300-000-043-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	No	Lead Status Unknown	Requires Verification		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned	3		Given copper is the material for the public-owned portion, a gooseneck is not likely to be connecting the service and		Cannot assume material
801 E STATE 801		STATE	St. Johns Michiga	_	85262	300-000-055-003-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned	4		the water main There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
803 E STATE 803	E	STATE	St. Johns Michiga		85261	300-000-055-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		portion of Service is Lead material Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned	4		There are known lead or galvanized services within a 2		No record for basis of assumption
805 E STATE 805	_		St. Johns Michiga	_	85260	300-000-055-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned	portion of Service is Lead material Water Service Card indicates System-Owned	4		block area. There are known lead or galvanized services within a 2		No record for basis of assumption
807 E STATE 807	_	STATE	St. Johns Michiga		85259	300-000-055-006-00	Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Copper	Yes	Lead	Requires Replacement		portion of Service is Lead material	portion of Service is Lead material			block area. There are known lead or galvanized services within a 2		
811 E STATE 811	_		St. Johns Michiga		85258	300-000-055-007-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned	Water Service Card indicates System-Owned	3		block area. There are known lead or galvanized services within a 2		No record for basis of assumption
903 E STATE 903	_	STATE			85258	300-000-055-007-00								Lead Non-Lead	Replacement Not		portion of Service is Lead material	portion of Service is Lead material	Meter Change and/or BSA data recorded		block area. Construction date of watermain is unknown and more		
903 E STATE 903 909 E STATE 909		STATE			85257	300-414-001-021-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Unknown	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more then 50% of carping in area are known and how		No record for basis of assumption
								Not Applicable		Copper		Copper	Unknown		Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more		No record for basis of assumption
911 E STATE 911	_	STATE	St. Johns Michiga		85252	300-414-001-010-60	Assumption	Not Applicable	Records	Copper	Records	Copper	Unknown	Non-Lead	Required			Copper	service material		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	No record for basis of assumption
1011 E STATE 1011	_	STATE	St. Johns Michiga		85250	300-414-002-013-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead Status Unknown	Requires Verification			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1002 E STATE 1002	_	STATE	St. Johns Michiga		85246	300-413-000-003-50	Assumption	Not Applicable	Records	Copper	Records	Copper	Presumed Yes	Non-Lead	Replacement Not Required			Copper	service material		than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Given copper is the material for the public-owned portion,		No record for basis of assumption
804 E STATE 804	_	STATE	St. Johns Michiga		85245	300-000-056-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		a gooseneck is not likely to be connecting the service and the water main Given copper is the material for the public-owned portion,		Cannot assume material
802 E STATE 802	E	STATE	St. Johns Michiga	n 48879	85244	300-000-056-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		a gooseneck is not likely to be connecting the service and the water main Given copper is the material for the public-owned portion.		Cannot assume material
800 E STATE 800	E	STATE	St. Johns Michiga	n 48879	85243	300-000-056-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		a gooseneck is not likely to be connecting the service and the water main		Cannot assume material
708 E STATE 708	E	STATE	St. Johns Michiga	n 48879	85241	300-000-049-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
706 E STATE 706	E	STATE	St. Johns Michiga	n 48879	85240	300-000-049-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material	3		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption

Addresses Unique Identifier General de la seglicier a	*Required*	*Optional*	*Optional* *Option	nal* *Required* *Red	uired* *Required	d* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
N </th <th></th> <th></th> <th>Addresses</th> <th></th> <th></th> <th></th> <th>Unique Identifier</th> <th>Goosen</th> <th>neck or Pigtail</th> <th>System-Owned Portion **MHC the riser in System-owned a</th> <th>S should list same materials for and Customer-owned columns.</th> <th>Customer-Owned Port materials for the riser in owne</th> <th>ion **MHCs should list same System-owned and Customer- d columns.</th> <th>Presence of Lead</th> <th>Federal Classificati</th> <th>ion Status of Service Line</th> <th></th> <th>Notes</th> <th></th> <th></th> <th>Reviewer Questions</th> <th></th> <th></th> <th></th>			Addresses				Unique Identifier	Goosen	neck or Pigtail	System-Owned Portion **MHC the riser in System-owned a	S should list same materials for and Customer-owned columns.	Customer-Owned Port materials for the riser in owne	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classificati	ion Status of Service Line		Notes			Reviewer Questions			
m m	Water systems mu	ust provide addre	ses or another unique id	entifier for all service lines in th	ir inventory.	Unique Curb Stop Identifier		down list. If "Other," describe in the Notes	list. Select "Not Applicable" if the material type does not change between water main to	list. If "Other," describe in the	list. If "Other," describe in the	down list. If "Other," describe in the Notes	list. If "Other," describe in the	Select option from drop down list	generate the classification of the entire service line a	e generate the status of the service line.	access was denied for inspection. Documentation should	This is an optional field that can provide additional detail about material classification.		their modifications to the service line	Questions from Reviewer for Support Person			Optional Field for capturing Customer-Owned portion
	Street Address		Street Direction Street	lame City S	ate Zip	Curbstop ID								Connected to Lead (Columns G	*Auto-Calculate	d* *Auto-Calculated*5		Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1 1	702 E STATE	702	E STAT	E St. Johns Mid	sigan 48879	85239	300-000-049-003-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown		Lead	Requires Replacement			Lead Status Presumed Yes			50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
	610 E STATE	610	E STAT	E St. Johns Mid	sigan 48879	85238	300-000-044-006-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement				4		There are known lead or galvanized services within a 2	galvanized by service card or DSMI verification.	No record for basis of assumption
Image Image <t< td=""><td>EOR E STATE</td><td></td><td></td><td></td><td>-</td><td></td><td>200-000-044-005-00</td><td></td><td></td><td>Resource</td><td></td><td></td><td></td><td>Vet</td><td></td><td>Page inter Bankanmant</td><td></td><td>Water Service Card indicates System-Owned</td><td>Water Service Card indicates System-Owned</td><td>8</td><td></td><td></td><td></td><td></td></t<>	EOR E STATE				-		200-000-044-005-00			Resource				Vet		Page inter Bankanmant		Water Service Card indicates System-Owned	Water Service Card indicates System-Owned	8				
N N					-	_				Records				765				-		1				
N N		606				_		Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes		Requires Replacement						block area.	Since the water main was built post-1980, public-owned	No record for basis of assumption
M M	101 S US127	101	S US12	7 St. Johns Mic	uigan 48879	85234	300-000-044-001-50	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	· ·			Unknown non-lead			not be any gooseneck connection for the water service		Cannot assume material
Image Image <t< td=""><td>S10 E STATE</td><td>510</td><td>E STAT</td><td>E St. Johns Mid</td><td>nigan 48879</td><td>85233</td><td>300-000-037-007-50</td><td>Assumption</td><td>Not Applicable</td><td>Records</td><td>Copper</td><td>Records</td><td>Copper</td><td>No</td><td>Non-Lead</td><td></td><td></td><td></td><td></td><td></td><td></td><td>a gooseneck is not likely to be connecting the service and the water main</td><td></td><td>Cannot assume material</td></t<>	S10 E STATE	510	E STAT	E St. Johns Mid	nigan 48879	85233	300-000-037-007-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead							a gooseneck is not likely to be connecting the service and the water main		Cannot assume material
M M	504 E STATE	504	E STAT	'E St. Johns Mid	sigan 48879	85232	300-000-037-005-00	Assumption	Lead Status Unknown	Physical verification	Copper	Assumption	Lead status unknown	Yes	Lead	Requires Replacement								No record for basis of assumption
No No No No No <td>SO2 E STATE</td> <td>502</td> <td>E STAT</td> <td>'E St. Johns Mid</td> <td>sigan 48879</td> <td>85231</td> <td>300-000-037-004-00</td> <td>Physical verification</td> <td>Not Applicable</td> <td>Records</td> <td>Copper</td> <td>Records</td> <td>Copper</td> <td>Unknown</td> <td>Non-Lead</td> <td></td> <td>-</td> <td></td> <td></td> <td>address, and service was physically verified</td> <td></td> <td></td> <td></td> <td>No record for basis of assumption</td>	SO2 E STATE	502	E STAT	'E St. Johns Mid	sigan 48879	85231	300-000-037-004-00	Physical verification	Not Applicable	Records	Copper	Records	Copper	Unknown	Non-Lead		-			address, and service was physically verified				No record for basis of assumption
Image Image <t< td=""><td>408 E STATE</td><td>408</td><td>E STAT</td><td>E St. Johns Mid</td><td>xigan 48879</td><td>85229</td><td>300-000-032-005-00</td><td>Assumption</td><td>Presumed Lead</td><td>Records</td><td>Lead</td><td>Assumption</td><td>Lead status unknown</td><td>Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td>Water Service Card indicates System-Owned portion of Service is Lead material</td><td>Water Service Card indicates System-Owned portion of Service is Lead material</td><td>8</td><td></td><td>There are known lead or galvanized services within a 2 block area.</td><td></td><td>No record for basis of assumption</td></t<>	408 E STATE	408	E STAT	E St. Johns Mid	xigan 48879	85229	300-000-032-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material	8		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
N N	406 E STATE	406	E STAT	'E St. Johns Mid	vigan 48879	85228	300-000-032-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System Owned portion of Service is Lead material	3		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
1 <td< td=""><td>402 E STATE</td><td>402</td><td>E STAT</td><td>'E St. Johns Mid</td><td>sigan 48879</td><td>85226</td><td>300-000-032-002-00</td><td>Assumption</td><td>Presumed Lead</td><td>Records</td><td>Lead</td><td>Assumption</td><td>Lead status unknown</td><td>Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td>Water Service Card indicates System-Owned portion of Service is Lead material</td><td>Water Service Card indicates System -Owned portion of Service is Lead material</td><td>8</td><td></td><td>There are known lead or galvanized services within a 2 block area.</td><td></td><td>No record for basis of assumption</td></td<>	402 E STATE	402	E STAT	'E St. Johns Mid	sigan 48879	85226	300-000-032-002-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System -Owned portion of Service is Lead material	8		There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
N N	404 E STATE	404	E STAT	'E St. Johns Mid	sigan 48879	85226	300-000-032-003-00	Assumption	Presumed Lead	Assumption	Lead	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead			50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
N N	400 E STATE	400	E STAT	E St. Johns Mid	sigan 48879	85225	300-000-032-001-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement				4			galvanized by service card or DSMI verification.	No record for basis of assumption
No. No. <td>304 E STATE</td> <td>304</td> <td>F STAT</td> <td>F St Johns Mir</td> <td>siaan 48879</td> <td>85224</td> <td>300-000-025-006-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Records</td> <td>Conner</td> <td>Records</td> <td>Copper</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not</td> <td></td> <td>purson of Service is Lead Internal</td> <td></td> <td></td> <td></td> <td>Given copper is the material for the public-owned portion, a posseneck is not likely to be connecting the service and</td> <td></td> <td>Cannot assume material</td>	304 E STATE	304	F STAT	F St Johns Mir	siaan 48879	85224	300-000-025-006-00	Assumption	Not Applicable	Records	Conner	Records	Copper	Unknown	Non-Lead	Replacement Not		purson of Service is Lead Internal				Given copper is the material for the public-owned portion, a posseneck is not likely to be connecting the service and		Cannot assume material
matrix					-	_												Water Service Card indicates System-Owned	Water Service Card indicates System -Owned	service material		the water main		
N N					-	_								165				portion of Service is Lead material	portion of Service is Lead material	4		block area.		
image image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Presumed Lead</td><td></td><td></td><td></td><td>Lead status unknown</td><td>Yes</td><td></td><td>Requires Replacement</td><td></td><td></td><td>portion of Service is Lead material</td><td></td><td></td><td>block area.</td><td></td><td></td></t<>									Presumed Lead				Lead status unknown	Yes		Requires Replacement			portion of Service is Lead material			block area.		
N N	202 E STATE	202	E STAT	E St. Johns Mid	xigan 48879	85219	300-000-014-012-00	Assumption	Not Applicable	Records	Other	Assumption	Unknown non-lead	No	Non-Lead	Required			Non-Lead Status No			galvanized by service card or DSMI verification.	Water Service Card shows Cast Iron as Material	No record for basis of assumption
N N	208 E STATE	208	E STAT	E St. Johns Mid	sigan 48879	85217	300-000-014-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line replaced			Service line connected to Water Main constructed post- 1980, likely no gooseneck present		Cannot assume material
M V	200 E STATE	200	E STAT	E St. Johns Mid	sigan 48879	85215	300-000-014-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead				Copper			Service line connected to Water Main constructed post- 1980, likely no gooseneck present		Cannot assume material
No V <td< td=""><td>207 E STATE</td><td>207</td><td>E STAT</td><td>'E St. Johns Mid</td><td>xigan 48879</td><td>85212</td><td>300-000-009-007-00</td><td>Assumption</td><td>Presumed Lead</td><td>Records</td><td>Lead</td><td>Assumption</td><td>Lead status unknown</td><td>Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td></td><td></td><td>8</td><td></td><td></td><td></td><td>No record for basis of assumption</td></td<>	207 E STATE	207	E STAT	'E St. Johns Mid	xigan 48879	85212	300-000-009-007-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement				8				No record for basis of assumption
Image: Probability Image:	101 N OAKLAND	101	N OAKLA	ND St. Johns Mid	ugan 48879	85211	300-000-009-008-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead	Yes	Lead	Requires Replacement			Lead			Lead material, there is likely a gooseneck connection to		Cannot assume material
Image Image <t< td=""><td>305 E STATE</td><td>305</td><td>E STAT</td><td>'E St. Johns Mid</td><td>sigan 48879</td><td>85209</td><td>300-000-026-005-00</td><td>Assumption</td><td>Presumed Lead</td><td>Records</td><td>Lead</td><td>Assumption</td><td>Lead status unknown</td><td>Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td></td><td></td><td>8</td><td></td><td>There are known lead or galvanized services within a 2</td><td></td><td>No record for basis of assumption</td></t<>	305 E STATE	305	E STAT	'E St. Johns Mid	sigan 48879	85209	300-000-026-005-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement				8		There are known lead or galvanized services within a 2		No record for basis of assumption
N N	307 E STATE	307	E STAT	E St. Johns Mid	xigan 48879	85208	300-000-026-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		a gooseneck is not likely to be connecting the service and	i	Cannot assume material
No	309 E STATE	309	E STAT	'E St. Johns Mid	sigan 48879	85207	300-000-026-007-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead			Water Service Card indicates System-Owned	Water Service Card indicates System-Owned			There are known lead or galvanized services within a 2		No record for basis of assumption
No No No No <td>100 N MEAD</td> <td>100</td> <td>N MEA</td> <td>D St. Johns Mid</td> <td>nigan 48879</td> <td>85206</td> <td>300-000-031-003-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Physical verification</td> <td>Galvanized</td> <td>Physical verification</td> <td>Copper</td> <td>Unknown</td> <td>Galvanized Requirin</td> <td>^{1g} Requires Replacement</td> <td></td> <td>portion of derivice is Lead material</td> <td></td> <td>Cannot make 'Lead Status Unknown' without changing Physically Verified Galvanzied</td> <td></td> <td>Construction date of watermain is unknown and less than</td> <td>1</td> <td></td>	100 N MEAD	100	N MEA	D St. Johns Mid	nigan 48879	85206	300-000-031-003-00	Assumption	Not Applicable	Physical verification	Galvanized	Physical verification	Copper	Unknown	Galvanized Requirin	^{1g} Requires Replacement		portion of derivice is Lead material		Cannot make 'Lead Status Unknown' without changing Physically Verified Galvanzied		Construction date of watermain is unknown and less than	1	
No No No No <td>403 F STATE</td> <td>403</td> <td></td> <td></td> <td>ugan 48879</td> <td>85205</td> <td>300-000-031-004-00</td> <td>Accumption</td> <td>Laad Status Linknown</td> <td>Bacorda</td> <td>Lead status unknown</td> <td>Accumption</td> <td>Lead status unknown</td> <td>Dresumed Ves</td> <td>Replacement</td> <td>Requirer Replacement</td> <td></td> <td></td> <td>Last Statue Presumed Vee</td> <td>Public side</td> <td></td> <td>Given copper is the material for the public-owned portion,</td> <td></td> <td>Cannot sesume material</td>	403 F STATE	403			ugan 48879	85205	300-000-031-004-00	Accumption	Laad Status Linknown	Bacorda	Lead status unknown	Accumption	Lead status unknown	Dresumed Ves	Replacement	Requirer Replacement			Last Statue Presumed Vee	Public side		Given copper is the material for the public-owned portion,		Cannot sesume material
N N																		Water Service Card indicates System-Owned	Water Service Card indicates System-Owned	4		the water main		
N V		400			-					Records				res						4				
N V		407			-	_		Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes								block area.		No record for basis of assumption
No	411 E STATE	411	E STA1	'E St. Johns Mic	sigan 48879	85202	300-000-031-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Unknown	Non-Lead					service material		the water main		Cannot assume material
M M	S03 E STATE	503	E STAT	E St. Johns Mid	nigan 48879	85201	300-000-038-006-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material	1		block area.		No record for basis of assumption
N N	800 W STATE	800	W STAT	E St. Johns Mid	sigan 48879	85187	300-008-400-052-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper					Cannot assume material
N N	712 W STATE	712	W STAT	'E St. Johns Mid	sigan 48879	85185	300-008-400-053-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes			Unknown Material	Unknown Material	Unknown Material
N V	708 W STATE	708	W STAT	'E St. Johns Mid	sigan 48879	85183	300-008-400-055-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement				1				Cannot assume material
No <th< td=""><td>702 W STATE</td><td>702</td><td>W STAT</td><td>E St. Johns Mid</td><td>sigan 48879</td><td>85181</td><td>300-420-007-003-00</td><td>Assumption</td><td>Presumed Lead</td><td>Physical verification</td><td>Lead</td><td>Physical verification</td><td>Copper</td><td>Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td></td><td>Lead Status Yes</td><td></td><td></td><td></td><td></td><td></td></th<>	702 W STATE	702	W STAT	E St. Johns Mid	sigan 48879	85181	300-420-007-003-00	Assumption	Presumed Lead	Physical verification	Lead	Physical verification	Copper	Yes	Lead	Requires Replacement			Lead Status Yes					
10 17 18 18 18 <td>600 W STATE</td> <td>600</td> <td>W STAT</td> <td>E St. Johns Mid</td> <td>sigan 48879</td> <td>85180</td> <td>300-170-009-020-00</td> <td>Assumption</td> <td>Presumed Lead</td> <td>Records</td> <td>Lead</td> <td>Assumption</td> <td>Lead status unknown</td> <td>Yes</td> <td>Lead</td> <td>Requires Replacement</td> <td></td> <td>Water Service Card indicates System-Owned portion of Service is Lead material</td> <td>Water Service Card indicates System-Owned portion of Service is Lead material</td> <td>4</td> <td></td> <td></td> <td></td> <td>Cannot assume material</td>	600 W STATE	600	W STAT	E St. Johns Mid	sigan 48879	85180	300-170-009-020-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		Water Service Card indicates System-Owned portion of Service is Lead material	Water Service Card indicates System-Owned portion of Service is Lead material	4				Cannot assume material
Normalize Normalize <t< td=""><td>502 W STATE</td><td>502</td><td>W STAT</td><td>E St. Johns Mic</td><td>sigan 48879</td><td>85179</td><td>300-170-004-004-00</td><td>Assumption</td><td>Not Applicable</td><td>Assumption</td><td>Unknown non-lead</td><td>Assumption</td><td>Unknown non-lead</td><td>Presumed Yes</td><td>Non-Lead</td><td>Replacement Not Required</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Unknown Material</td><td>Unknown Material</td></t<>	502 W STATE	502	W STAT	E St. Johns Mic	sigan 48879	85179	300-170-004-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Presumed Yes	Non-Lead	Replacement Not Required							Unknown Material	Unknown Material
Image Image <th< td=""><td></td><td>500</td><td></td><td></td><td>sigan 48879</td><td>85178</td><td>300-170-004-003-00</td><td>Assumption</td><td>Presumed Lead</td><td>Records</td><td>Lead</td><td>Assumption</td><td>Lead status unknown</td><td>Yes</td><td>Lead</td><td></td><td></td><td>Water Service Card indicates System-Owned</td><td>Water Service Card indicates System-Owned</td><td>4</td><td></td><td>Since Public-Owned portion is Lead, Gooseneck likely</td><td></td><td>Cannot assume material</td></th<>		500			sigan 48879	85178	300-170-004-003-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead			Water Service Card indicates System-Owned	Water Service Card indicates System-Owned	4		Since Public-Owned portion is Lead, Gooseneck likely		Cannot assume material
N V						_										Replacement Not		portion of Service is Lead material						
And And <td></td> <td>Datasan Website</td> <td>Linkmann Matrix 1</td>																							Datasan Website	Linkmann Matrix 1
Add Add <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>_</td> <td></td> <td>Water Service Card infester Surface Ourset</td> <td></td> <td>4</td> <td></td> <td></td> <td>Unknown Material</td> <td></td>					-	_												Water Service Card infester Surface Ourset		4			Unknown Material	
Normatic					-	_													portion of Service is Lead material			connected and of Lead material as well		
All <th< td=""><td>204 W STATE</td><td>204</td><td>W STAT</td><td>E St. Johns Mic</td><td>sigan 48879</td><td>85172</td><td>300-000-012-005-00</td><td>Assumption</td><td>Lead Status Unknown</td><td>Assumption</td><td>Lead status unknown</td><td>Assumption</td><td>Lead status unknown</td><td>Presumed Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Unknown Material</td><td>Unknown Material</td></th<>	204 W STATE	204	W STAT	E St. Johns Mic	sigan 48879	85172	300-000-012-005-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement							Unknown Material	Unknown Material
All <th< td=""><td>200 W STATE</td><td>200</td><td>W STAT</td><td>E St. Johns Mid</td><td>xigan 48879</td><td>85171</td><td>300-000-012-004-00</td><td>Assumption</td><td>Presumed Lead</td><td>Records</td><td>Lead</td><td>Assumption</td><td>Lead status unknown</td><td>Yes</td><td>Lead</td><td>Requires Replacement</td><td></td><td>portion of Service is Lead material</td><td>portion of Service is Lead material</td><td></td><td></td><td>connected and of Lead material as well</td><td></td><td>Unknown Material</td></th<>	200 W STATE	200	W STAT	E St. Johns Mid	xigan 48879	85171	300-000-012-004-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		portion of Service is Lead material	portion of Service is Lead material			connected and of Lead material as well		Unknown Material
Normal Norma	205 W STATE	205	W STAT	E St. Johns Mid	sigan 48879	85166	300-000-013-010-00	Assumption	Presumed Lead	Records	Lead	Assumption	Lead status unknown	Yes	Lead	Requires Replacement		portion of Service is Lead material	portion of Service is Lead material	8		connected and of Lead material as well		Cannot assume material
Add Add <td>105 S OTTAWA</td> <td>105</td> <td>S OTTA</td> <td>WA St. Johns Mid</td> <td>sigan 48879</td> <td>85165</td> <td>300-000-013-011-00</td> <td>Assumption</td> <td>Not Applicable</td> <td>Physical verification</td> <td>Copper</td> <td>Physical verification</td> <td>Copper</td> <td>Unknown</td> <td>Non-Lead</td> <td>Replacement Not Required</td> <td></td> <td>Conner/Standard Material, Gonseneck cannot be</td> <td>Copper/Standard Material. Gooseneck cannot be</td> <td></td> <td></td> <td>Copper material, there is likely no gooseneck in the</td> <td></td> <td></td>	105 S OTTAWA	105	S OTTA	WA St. Johns Mid	sigan 48879	85165	300-000-013-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Conner/Standard Material, Gonseneck cannot be	Copper/Standard Material. Gooseneck cannot be			Copper material, there is likely no gooseneck in the		
10 17 18	405 W STATE	405	W STAT	E St. Johns Mid	sigan 48879	85164	300-160-001-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Presumed Yes	Non-Lead			Assumption: Since System-Owned portion is	Copper/Standard Material. Gooseneck cannot be			Since Public-Owned portion is Copper, Gooseneck likely		
1 N N	100 S PROSPECT	100	S PROSP	ECT St. Johns Mid	sigan 48879	85162	300-160-006-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknow	wn Requires Verification						50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
Image: Note Note Note Note Note Note Note Note	507 W STATE	507	W STAT	E St. Johns Mic	sigan 48879	85161	300-160-006-012-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes					Unknown Material
All All< All All		509												Presumed Yes		Requires Replacement			Lead Status Presumed Yes			Unknown Material	Unknown Material	
Normal Normal Normal Normal Normal Normal Norma						_																Since Public-Owned portion is Lead, Gooseneck likely		
												-										connected and of Lead material as well		
611 W STATE St. Johns Michigan 48879 85157 300 160/007/012-00 Assumption Lead Status Unknown Assumption Lead Status Unknown Presumed Yes Lead Status Presumed Yes					-	_																		
	611 W STATE	611	W STAT	E St. Johns Mid	sigan 48879	85157	300-160-007-012-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes			Unknown Material	Unknown Material	Unknown Material

Required *Optional	I* *Optiona	al* *Optional*	Required* *	Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosene	ck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	Customer-Owned Port materials for the riser in owne	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide	addresses or an	nother unique identifier for	all service lines in	n their inventory.	<i>.</i> . u		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied fo inspection. Documentation should be kept in water suppl records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number	s Street	t Street Name	City	State	Zip C		Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
911 W STATE 911	w	STATE	St. Johns	Michigan	48879	85152	300-160-018-005-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)? Presumed Yes	Lead	Requires Replacement			Lead Status Presumed Yes			Unknown Material along Water Main constructed in 1964	Unknown Material along Water Main constructed in 1964	Unknown Material along Water Main constructed in
801 S US127 801		_		Michigan	48879	85131	300-409-000-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Watermain installed in 2001			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		1964 Cannot assume material
														UNKIOWI .		Required Replacement Not				Meter Change and/or BSA data recorded		connection to the water main. Construction date of watermain is unknown and more than 50% of		
803 E STURGIS 803	E	STURGIS	St. Johns	Michigan	48879	85129	300-000-098-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card o DSMI verification Since the public-owned portion of the water service is of	r	No record for basis of assumption
708 S BAKER 708	s	BAKER	St. Johns	Michigan	48879	85128	300-000-098-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
900 E STURGIS 900	E	STURGIS	St. Johns	Michigan	48879	85127	300-200-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
901 E STURGIS 901	E	STURGIS	St. Johns	Michigan	48879	85125	300-480-000-020-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
903 E STURGIS 903	E	STURGIS	St. Johns	Michigan	48879	85124	300-480-000-020-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-kead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
905 E STURGIS 905	E	STURGIS	St. Johns	Michigan	48879	85123	300-480-000-020-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	No record for basis of assumption
706 SICKELS 706	_	SICKELS	St. Johns	Michigan	48879	85113	300-017-100-018-00	Physical verification	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead	Replacement Not			Lead Status Unknown	City record of work being done and copper		DSMI verification Water Main constructed post-1980's, therefore no gooseneck would	Water Main constructed post-1980's, therefore only	Water Main constructed post-1980's, therefore only
		_					300-017-100-018-00									Required				installation		Construction date of watermain is unknown and less than	standard materials would be used in Water Services Construction date of watermain is unknown and less than	standard materials would be used in Water Services
805 W PARK 805	w	PARK	St. Johns	Michigan	48879	85113		Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
805 W PARK 805	w	PARK	St. Johns	Michigan	48879	85113	300-017-100-018-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than	No record for basis of assumption
700 W PARK 700	W	PARK	St. Johns	Michigan	48879	85112	300-160-013-001-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
708 W PARK 708	W	PARK	St. Johns	Michigan	48879	85110	300-160-013-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
710 W PARK 710	w	PARK	St. Johns	Michigan	48879	85106	300-160-013-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	No record for basis of assumption
802 W PARK 802	w	PARK	St. Johns	Michigan	48879	85105	300-160-021-003-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
304 W PARK 804		PARK		Michigan	48879	85103	300-160-021-004-00	Assumption	Not Applicable	Disal and the first	Copper	Disaria da seño de seño	Copper	Unknown	Non-Lead	Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Dwned portion is			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification.	
	~ ~	_		-						Physical verification	Copper	Physical verification	Copper	Unknown		Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is	Copper/Standard Material, Gooseneck cannot be present (Not Applicable) Assumption: Since System-Owned portion is			services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r	
808 W PARK 808	W	PARK	St. Johns	Michigan	48879	85101	300-160-021-006-50	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card o DSMI verification	r	
810 W PARK 810	W	PARK	St. Johns	Michigan	48879	85100	300-160-021-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
110 E MCCONNELL 110	E	MCCONNELL	St. Johns	Michigan	48879	85098	300-000-021-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
108 E MCCONNELL 108	E	MCCONNELL	St. Johns	Michigan	48879	85097	300-000-021-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
210 WIGHT 210		WIGHT	St. Johns	Michigan	48879	85096	300-000-016-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
209 S CLINTON 209		CLINTON	St. Johns	Michigan	48879	85095	300-000-016-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	bervice inaterial		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
		_		-			300-000-021-002-00									Replacement Not	_			Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
301 S CLINTON 301	S	CLINTON	St. Johns	Michigan	48879	85094		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
210 S CHURCH 210	_	CHURCH	St. Johns	Michigan	48879	85091	300-000-018-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main.		
201 W MCCONNELL 201	W	MCCONNELL	St. Johns	Michigan	48879	85090	300-000-019-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
205 W MCCONNELL 205	W	MCCONNELL	St. Johns	Michigan	48879	85089	300-000-019-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
209 W MCCONNELL 209	W	MCCONNELL	St. Johns	Michigan	48879	85088	300-000-019-011-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.	There are known lead or galvanized services within a 2 block area.	No record for basis of assumption
207 W MCCONNELL 207	w	MCCONNELL	St. Johns	Michigan	48879	85087	300-000-019-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2		No record for basis of assumption
206 W MCCONNELL 206		MCCONNELL	Si Jahas	Michigan	48879	85086	300-000-018-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			block area. There are known lead or galvanized services within a 2	There are known lead or galvanized services within a 2	No record for basis of assumption
		_		-																		block area. There are known lead or galvanized services within a 2	block area.	
210 W MCCONNELL 210	W	MCCONNELL	St. Johns	Michigan	48879	85085	300-000-018-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			block area.		No record for basis of assumption
211 W MCCONNELL 211	W	MCCONNELL	St. Johns	Michigan	48879	85084	300-000-019-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
210 S OTTAWA 210	s	OTTAWA	St. Johns	Michigan	48879	85082	300-400-000-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
304 W MCCONNELL 304	W	MCCONNELL	St. Johns	Michigan	48879	85081	300-400-000-008-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
300 S LANSING 300	s	LANSING	St. Johns	Michigan	48879	85079	300-160-003-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
208 S LANSING 208	s	LANSING	St. Johns	Michigan	48879	85078	300-160-002-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
410 W MCCONNELL 410	w	MCCONNELL			48879	85077	300-160-002-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification.	No record for basis of assumption
		_		-												Required Replacement Not		Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is	service material		DSMI verification Since the public-owned portion of the water service is of		No record to basis of assemption
300 S PROSPECT 300	S	PROSPECT	at Johns	Michigan	48879	85076	300-160-004-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Copper material, there is likely no gooseneck in the connection to the water main.	Construction date of watermain is unknown and more than	
505 W MCCONNELL 505	W	MCCONNELL	St. Johns	Michigan	48879	85075	300-160-004-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
502 W MCCONNELL 502	w	MCCONNELL	St. Johns	Michigan	48879	85074	300-160-005-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
504 W MCCONNELL 504	w	MCCONNELL	St. Johns	Michigan	48879	85073	300-160-005-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
209 S EMMONS 209	s	EMMONS	St. Johns	Michigan	48879	85072	300-160-005-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
511 W MCCONNELL 511	w				48879	85071	300-160-004-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification.	No record for basis of assumption
		_		-												Required Replacement Not				service material		DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	
605 W MCCONNELL 605	W			-	48879	85070	300-160-009-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than	No record for basis of assumption
607 W MCCONNELL 607	W	MCCONNELL	St. Johns	Michigan	48879	85069	300-160-009-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
606 W MCCONNELL 606	w	MCCONNELL	St. Johns	Michigan	48879	85068	300-160-008-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
609 W MCCONNELL 609	w	MCCONNELL	St. Johns	Michigan	48879	85067	300-160-009-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
302 S MORTON 302	s	MORTON	St. Johns	Michigan	48879	85066	300-220-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
701 W MCCONNELL 701	w	_			48879	85065	300-220-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of	galvanized by service card or DSMI verification.	No record for basis of assumption
	_															Required Replacement Not				service material		services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r Construction date of watermain is unknown and more than	
704 W MCCONNELL 704	W	MCCONNELL	St. Johns	Michigan	48879	85064	300-160-015-002-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
709 W MCCONNELL 709	w	MCCONNELL	St. Johns	Michigan	48879	85063	300-160-014-003-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
705 W MCCONNELL 705	W	MCCONNELL	St. Johns	Michigan	48879	85062	300-160-014-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
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Required	*Optional*	*Optional* *O	Dptional* *Required*	*Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	"Optional"	*Optional*	*Optional*
		Address	ses				Unique Identifier	Goosene	ack or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in	ion **MHCs should list same System-owned and Customer- d columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	must provide add	esses or another uniqu	que identifier for all service lin	nes in their invent	ory.	Unique Curb Stop	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes		list. If "Other," describe in the		Select option from drop down list. If "Other," describe in the Notes	Select option from drop down list. If "Other," describe in the	Select option from drop down list	The fields below auto- generate the classification of the	The fields below auto- generate the status of	Provide the date that access was denied for inspection. Documentation should	This is an optional field that can provide		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
	Address	Church					Required if service line does	(Column P). Basis of Material	change between water main to curb stop. Service Line Material	Notes (Column P). Basis of Material	Notes (Column P).	(Column P). Basis of Material	Notes (Column P). Service Line Material	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	be kept in water suppl records.		Citate Natas (as Matada)	classifiation				
Street Address	Number	Street Direction Stre	eet Name City	State		Curbstop ID	not have a unique address	Classification	Classification	Classification2	Service Line Material Classification 3	Classification4	Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Dat	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption Construction date of watermain is unknown and more than 50% of	Public Lead Assumption Construction date of watermain is unknown and more than	Private Lead Assumption
706 W MCCONNELL	706		CONNELL St. Johns	-	48879	85060	300-160-015-002-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more than	No record for basis of assumption
802 W MCCONNELL	802		CONNELL St. Johns	-	48879	85059	300-160-019-001-02	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			Unknown non-lead			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more than	No record for basis of assumption
805 W MCCONNELL 805 W MCCONNELL	806		CONNELL St. Johns		48879	85058	300-160-019-002-00	Assumption	Not Applicable	Assumption Physical verification	Unknown non-lead	Assumption Physical verification	Unknown non-lead Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Unknown non-lead Assumption: Since System-Owned portion is			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
808 W MCCONNELL	808		CONNELL St. Johns		48879	85055	300-160-019-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Na	Non-Lead	Required Replacement Not		present (Not Applicable)	Coppen Santaro natema, Goosenetic carnot de present (Not Applicable)	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
807 W MCCONNELL	807		CONNELL St. Johns		48879	85052	300-350-000-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not Required			Unknown non-lead	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
810 W MCCONNELL	810	W MCC	CONNELL St. Johns	Michigan	48879	85051	300-160-019-003-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification	No record for basis of assumption
900 W MCCONNELL	900	W MCC	CONNELL St. Johns	Michigan	48879	85050	300-160-019-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-galvanized by service card or	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	No record for basis of assumption
905 W MCCONNELL	905	W MCC	CONNELL St. Johns	Michigan	48879	85049	300-350-000-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
906 W MCCONNELL	906	w мсс	CONNELL St. Johns	Michigan	48879	85048	300-160-019-007-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	gavanized by service card or Down vermation	No record for basis of assumption
907 W MCCONNELL	907	W MCC	CONNELL St. Johns	Michigan	48879	85047	300-350-000-002-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI wer/lication		No record for basis of assumption
605 E MCCONNELL	605	E MCC	CONNELL St. Johns	Michigan	48879	85044	300-000-045-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
510 E MCCONNELL	510	E MCC	CONNELL St. Johns	Michigan	48879	85042	300-000-035-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
508 E MCCONNELL	508	E MCC	CONNELL St. Johns	Michigan	48879	85041	300-000-035-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
506 E MCCONNELL	506	E MCC	CONNELL St. Johns	Michigan	48879	85040	300-000-035-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
507 E MCCONNELL	507	E MCC	CONNELL St. Johns	Michigan	48879	85039	300-000-036-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
505 E MCCONNELL	505	E MCC	CONNELL St. Johns	Michigan	48879	85038	300-000-036-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
502 E MCCONNELL	502	E MCC	CONNELL St. Johns	Michigan	48879	85037	300-000-035-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area. Since the public-owned portion of the water service is of		No record for basis of assumption
301 S SWEGLES	301	S SM	WEGLES St. Johns	Michigan	48879	85036	300-000-035-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
210 S SWEGLES	210	S SM	WEGLES St. Johns	Michigan	48879	85034	300-000-033-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Dened portion is	Copper Assumption: Since System-Owned portion is	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more than 50% of		Cannot assume material
404 E MCCONNELL	404	E MCC	CONNELL St. Johns	Michigan	48879	85033	300-000-034-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
405 E MCCONNELL	405		CONNELL St. Johns		48879	85032	300-000-033-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Assumption: Since System-Dened portion is	Copper Assumption: Since System-Owned portion is	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
400 E MCCONNELL	400		CONNELL St. Johns	Michigan	48879	85031	300-000-034-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Reclacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
310 E MCCONNELL	310		CONNELL St. Johns	-	48879	85030	300-000-023-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
307 E MCCONNELL	307		CONNELL St. Johns	-	48879	85028	300-000-024-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
306 E MCCONNELL	306		CONNELL St. Johns	-	48879	85027	300-000-023-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
305 E MCCONNELL	305		CONNELL St. Johns	-	48879	85026	300-000-024-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
302 E MCCONNELL 303 E MCCONNELL	302		CONNELL St. Johns		48879	85025	300-000-023-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
207 S OAKLAND	207		AKLAND St. Johns		48879	85024	300-000-024-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
210 S OAKLAND	207		AKLAND St. Johns	-	48879	85023	300-000-015-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Cannot assume material
300 S OAKLAND	300		AKLAND St. Johns			85020	300-000-022-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
206 E MCCONNELL	206		CONNELL St. Johns		48879	85019	300-000-022-001-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification			Lead Status Unknown	service material		Copper Internal, unerers intery no gooseneck in the connection to the water main. There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
207 E MCCONNELL	207		CONNELL St. Johns		48879	85018	300-000-015-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			There are known lead or galvanized services within a 2 block area.		No record for basis of assumption
810 E BALDWIN	810		ALDWIN St. Johns	-	48879	85015	300-000-059-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
809 E BALDWIN	809			Michigan	48879	85014	300-000-058-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
807 E BALDWIN	807			Michigan	48879	85013	300-000-058-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not Required			Copper	service material Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
805 E BALDWIN	805	E BA	ALDWIN St. Johns		48879	85012	300-000-058-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		No record for basis of assumption
804 E BALDWIN	804	E BA	ALDWIN St. Johns	Michigan	48879	85011	300-000-059-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-galvanized by service card or		No record for basis of assumption
801 E BALDWIN	801	E BA	ALDWIN St. Johns	Michigan	48879	85010	300-000-058-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead. non-galvanized by service card or DCMI word/mathematical.		No record for basis of assumption
800 E BALDWIN	800	E BA	ALDWIN St. Johns	Michigan	48879	85009	300-000-059-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DCMI unefficient of the construction of the constructio		
709 E BALDWIN	709	E BA	ALDWIN St. Johns	Michigan	48879	85008	300-000-047-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		svenere (nos veptilicable)	Unknown non-lead			services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- extension by watering and as DEMU withouten	No record for basis of assumption
710 E BALDWIN	710	E BA	IALDWIN St. Johns	Michigan	48879	85007	300-000-060-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	galvanized by service card or DSMI verification	No record for basis of assumption
707 E BALDWIN	707	E BA	ALDWIN St. Johns	Michigan	48879	85006	300-000-047-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
704 E BALDWIN	704	E BA	ALDWIN St. Johns	Michigan	48879	85005	300-000-060-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
705 E BALDWIN	705	E BA	ALDWIN St. Johns	Michigan	48879	85004	300-000-047-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
702 E BALDWIN	702	E BA	ALDWIN St. Johns	Michigan	48879	85003	300-000-060-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
608 E BALDWIN	608	E BA	ALDWIN St. Johns	Michigan	48879	85002	300-000-061-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
607 E BALDWIN	607	E BA	ALDWIN St. Johns	Michigan	48879	85001	300-000-046-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
500 W GIBBS	500	w	GIBBS St. Johns	Michigan	48879	73950	300-421-000-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service		
603 W GIBBS	603	w	GIBBS St. Johns	Michigan	48879	73949	300-420-004-008-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
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Required *C	Optional* *0	Optional* *Option	nal* *Required	d* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosene		System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for d Customer-owned columns.	Customer-Owned Port materials for the riser in owne	ion **MHCs should list same System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must	t provide address	es or another unique id	lentifier for all service	e lines in their invent	itory. Ur		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied & inspection. Documentation shou be kept in water supp records	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
	Address Number D	Street Direction Street M	Name City	State	Zip C		Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Da		City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1401 ZEEB	1401	ZEE	B St. Johns	Michigan	48879	73893	300-004-300-093-10	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No No	Non-Lead	Replacement Not Required			Non-Lead Status No			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
305 E WALKER	305	E WALK	ER St. Johns	s Michigan	48879	73866	300-004-300-071-10	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		Water Service Card indicates System-Owned portion of Service was built in 2008. Lead could not have been the material Installed.	No Lead			standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	standard material. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	would be of standard material.
1210 N LANSING	1210	N LANSI	ING St. Johns		48879	73851	300-009-200-041-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		have been the material installed.	Non-Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	
	1213	N US12				73828	300-009-200-075-60	Assumption	Not Applicable	Assumption		Assumption		Unknown		Required Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	No record for basis of assumption
											Lead status unknown		Lead status unknown		Lead Status Unknown	Requires vernication						50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
	1200	ZEE	B St. Johns	s Michigan	48879	73803	300-009-200-012-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required			Non-Lead Status No			standard material.	was built post-1980, so all portions of service would be of standard material. Since the water main was built post-1980, public-owned	area was built post-1980, so all portions of service would be of standard material.
1004 N US127	1004	N US1:	27 St. Johns	s Michigan	48879	73801	300-009-200-010-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Service installed in 1996			there is likely no gooseneck connection from the main to the service. Since the water main was built in 1987, and is post-1980,	service material likely to be a standard material, and not Galvanized or Lead Since the water main was built post-1980, public-owned	Cannot assume material
1002 N US127	1002	N US1	27 St. Johns	s Michigan	48879	73800	300-009-200-010-02	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			there is likely no gooseneck connection from the main to the service.	service material likely to be a standard material, and not Galvanized or Lead Construction date of watermain is unknown and less than	Cannot assume material
604 N US127	604	N US12	27 St. Johns	s Michigan	48879	73778	300-490-106-011-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
711 N US127	711	N US12	27 St. Johns	s Michigan	48879	73763	300-490-108-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
304 E GIBBS	304	E GIBB	3S St. Johns	Michigan	48879	73761	300-490-110-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
305 E GIBBS	305	E GIBB	3S St. Johns	Michigan	48879	73760	300-370-000-053-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
303 E GIBBS	303	E GIBB	3S St. Johns	Michigan	48879	73759	300-370-000-052-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
302 E GIBBS	302	E GIBB	3S St. Johns	Michigan	48879	73758	300-490-110-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
209 E GIBBS	209	E GIBB	3S St. Johns	s Michigan	48879	73756	300-370-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
204 E GIBBS	204	E GIBB	3S St. Johns	s Michigan	48879	73755	300-490-113-020-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
205 E GIBBS	205	E GIBB				73754	300-009-200-091-00	Assumption	Not Applicable	Records	Copper	Records	Copper		Non-Lead	Required Replacement Not			Copper	Service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		No record for basis of assumption
														NO		Required Replacement Not				service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		
202 E GIBBS	202		3S St. Johns			73753	300-490-113-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		No record for basis of assumption
201 E GIBBS	201	E GIBB	3S St. Johns	s Michigan	48879	73752	300-009-200-090-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		No record for basis of assumption
109 E GIBBS	109	E GIBB	3S St. Johns	: Michigan	48879	73751	300-110-001-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
108 E GIBBS	108	E GIBB	3S St. Johns	Michigan	48879	73750	300-490-114-020-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
106 E GIBBS	106	E GIBB	3S St. Johns	s Michigan	48879	73749	300-490-114-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
105 E GIBBS	105	E GIBB	3S St. Johns	Michigan	48879	73747	300-110-001-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
107 E GIBBS	107	E GIBB	3S St. Johns	s Michigan	48879	73747	300-110-001-014-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
801 N CLINTON	801	N CLINT	ON St. Johns	Michigan	48879	73746	300-009-200-085-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-		
104 W GIBBS	104	W GIBB	3S St. Johns	Michigan	48879	73744	300-009-200-084-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		
106 W GIBBS	106	W GIBB	3S St. Johns	s Michigan	48879	73743	300-009-200-083-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		present (Not Applicable)	present (Not Applicable) Copper	Meter Change and/or BSA data recorded service material		DSMI verification Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
107 W GIBBS	107	W GIBB	3S St. Johns	s Michigan	48879	73742	300-490-117-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		No record for basis of assumption
719 GARFIELD	719	GARFI				73740	300-490-118-011-00	Assumption	Not Applicable	Assumption	Copper	Assumption	Commer	Unknown	Non-Lead	Required Replacement Not		No service cards available, unknown water	No service cards available, unknown water	service material		connection to the water main.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
108 W GIBBS	108	W GIBE				73739	300-009-200-082-00	Assumption	Not Applicable			Records	Copper		Non-Lead	Required Replacement Not		main age	main age	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
				-						Records	Copper		Copper	NO		Required Replacement Not		Assumption: Since System-Owned portion is	Copper Assumption: Since System-Owned portion is	service material		Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
112 W GIBBS	112	W GIBB	3S St. Johns	s Michigan	48879	73737	300-009-200-081-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			services in area are known non-lead. non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	
200 W GIBBS	200	W GIBB	3S St. Johns	s Michigan	48879	73736	300-009-200-080-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead status unknown			services in area are known non-lead non-galvanized by service card or DSMI verification Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
206 W GIBBS	206	W GIBB	3S St. Johns	Michigan	48879	73735	300-520-002-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
205 W GIBBS	205	W GIBB	3S St. Johns	Michigan	48879	73734	300-490-118-013-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	No Lead/Veryfied service line is copper			Watermain constructed before 1980		
300 W GIBBS	300	W GIBB	3S St. Johns	s Michigan	48879	73731	300-520-001-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
302 W GIBBS	302	W GIBB	3S St. Johns	Michigan	48879	73730	300-520-001-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead. non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
719 N OTTAWA	719	N OTTA	WA St. Johns	Michigan	48879	73729	300-500-000-023-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
304 W GIBBS	304	W GIBB	3S St. Johns	: Michigan	48879	73728	300-520-001-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
303 W GIBBS	303	W GIBB	3S St. Johns	Michigan	48879	73727	300-500-000-024-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card on	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
306 W GIBBS	306	W GIBB	3S St. Johns	Michigan	48879	73726	300-520-001-016-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
800 N LANSING	800	N LANSI				73725	300-520-001-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown				Lead Status Unknown			DSMI verification.	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
705 N LANSING	705	N LANSI		s Michigan		73724	300-420-001-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	No record for basis of assumption
							300-421-000-005-00									Replacement Not				Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
		W GIBB		s Michigan		73723		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the water main was built post-1980, there will likely	Since the water main was built post-1980, there will likely	No record for basis of assumption
		W GIBB		s Michigan		73722	300-421-000-004-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Unknown non-lead	Halas Change 10-001 1		not be any gooseneck connection for the water service Since the public-owned portion of the water service is of	not be any gooseneck connection for the water service	No record for basis of assumption
405 W GIBBS	405	W GIBB	3S St. Johns	s Michigan	48879	73721	300-420-001-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		No record for basis of assumption
501 W GIBBS	501	W GIBB	3S St. Johns	s Michigan	48879	73720	300-420-004-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
508 W GIBBS	508	W GIBB	3S St. Johns	Michigan	48879	73719	300-421-000-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
505 W GIBBS	505	W GIBB	3S St. Johns	Michigan	48879	73718	300-420-004-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			not be any gooseneck connection for the water service	Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
509 W GIBBS	509	W GIBB	3S St. Johns	s Michigan	48879	73717	300-420-004-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		No record for basis of assumption
606 W GIBBS	606	W GIBB	3S St. Johns	: Michigan	48879	73716	300-421-000-013-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely	Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
618 W GIBBS	618	W GIBB	3S St. Johns	Michigan	48879	73715	300-421-000-013-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Unknown non-lead			Since the water main was built post-1980, there will likely	Since the water main was built post-1980, there will likely not be any gooseneck connection for the water service	No record for basis of assumption
611 W GIBBS	611	W GIBB	3S St. Johns	Michigan	48879	73714	300-420-004-008-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	2.0 The second second second	No record for basis of assumption
																required	1			active material		connection to the water main.		

Required *Optional*	*Optional*	*Optional* *I	Required* *Require	d* *Require	d* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
	Addres	sses				Unique Identifier	Gooser	neck or Pigtail		S should list same materials for and Customer-owned columns.	materials for the riser in	tion **MHCs should list same a System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide add	esses or another un	nique identifier for a	all service lines in their in	ventory.	Unique Curb Sto Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address Number	Street Direction	treet Name	City State	Zip	Curbstop II	D Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
712 W GIBBS 712	w	Gibbs	St. Johns Michiga	n 48879	73708	300-421-000-016-01	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	and I)? Unknown	Lead	Requires Replacement		East of 800 W Gibbs	East of 800 W Gibbs			Watermain constructed before 1980	Watermain constructed before 1980	No record for basis of assumption
800 W GIBBS 800	w	GIBBS :	St. Johns Michiga	n 48879	73702	300-008-100-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Watermain constructed before 1980		No record for basis of assumption
1221 ASTWOOD MEWS 1221		ASTWOOD :	St. Johns Michiga	n 48879	73676	300-115-000-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1260 ASTWOOD MEWS 1260		45774/000	St. Johns Michiga	n 48879	73675	300-115-000-015-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public-	would be Copper material.			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1255 ASTWOOD MEWS 1255	,	ASTWOOD ,	St. Johns Michiga	n 48879	73674	300-115-000-014-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1250 ASTWOOD MEWS 1250		ASTWOOD .	St. Johns Michiga	_	_	300-115-000-016-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1242 ASTWOOD MEWS 1242		ASTWOOD .	St. Johns Michiga	_		300-115-000-017-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1222 ASTWOOD MEWS 1222		ASTWOOD	St. Johns Michiga	_		300-115-000-018-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1200 ASTWOOD MEWS 1200		ASTWOOD .	St. Johns Michiga	_	-	300-115-000-019-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there		would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
		MEWS ASTWOOD	St. Johns Michiga			300-115-000-020-00								Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		would be of standard material. Municipal Water Supplier shared knowledge that this
		ASTAGOOD		n 48879	_	300-115-000-021-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No		Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1166 ASTWOOD MEWS 1166		MEWS	St. Johns Michiga	_	_		Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1156 ASTWOOD MEWS 1156		ASTINOOD	St. Johns Michiga	_	_	300-115-000-022-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1148 ASTWOOD MEWS 1148		ASTHOOD	St. Johns Michiga		_	300-115-000-023-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1142 ASTWOOD MEWS 1142		MEWS	St. Johns Michiga			300-115-000-024-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1130 ASTWOOD MEWS 1130		MEWS	St. Johns Michiga	n 48879	73664	300-115-000-025-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1118 ASTWOOD MEWS 1118		MEWS	St. Johns Michiga	n 48879	73663	300-115-000-026-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		Municipal water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1117 ASTWOOD MEWS 1117		ASTWOOD MEWS	St. Johns Michiga	n 48879	73658	300-115-000-003-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection. Since the water main was built in 1996, and the public-		Municipal water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1129 ASTWOOD MEWS 1129		ASTWOOD MEWS	St. Johns Michiga	n 48879	73657	300-115-000-004-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		area was built post-1980, so all portions of service would be of standard material.
1141 ASTWOOD MEWS 1141		ASTWOOD MEWS	St. Johns Michiga	n 48879	73656	300-115-000-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1155 ASTWOOD MEWS 1155	, , , , , , , , , , , , , , , , , , ,	ASTWOOD MEWS	St. Johns Michiga	n 48879	73654	300-115-000-007-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1185 ASTWOOD MEWS 1185		ASTWOOD MEWS	St. Johns Michiga	n 48879	73652	300-115-000-009-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1241 ASTWOOD MEWS 1241		ASTWOOD MEWS	St. Johns Michiga	n 48879	73650	300-115-000-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			Since the water main was built in 1996, and the public- owned portion of the service is of Copper material, there likely isnt a gooseneck connection.		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
304 S SCOTT 304	s	SCOTT :	St. Johns Michiga	n 48879	73631	300-480-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
312 S SCOTT 312	s	SCOTT :	St. Johns Michiga	n 48879	73630	300-480-000-004-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
314 S SCOTT 314	s	SCOTT :	St. Johns Michiga	n 48879	73626	300-480-000-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
402 S SCOTT 402	s	SCOTT :	St. Johns Michiga	n 48879	73623	300-480-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
404 S SCOTT 404	s	SCOTT :	St. Johns Michiga	n 48879	73622	300-480-000-008-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 80's			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
406 S SCOTT 406	s	SCOTT :	St. Johns Michiga	n 48879	73620	300-480-000-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	Cannot assume material
408 S SCOTT 408	s	SCOTT :	St. Johns Michiga	n 48879	73619	300-480-000-009-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
506 S SCOTT 506	s	SCOTT :	St. Johns Michiga	n 48879	73617	300-480-000-011-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not			Non-Lead Status Unknown	service material		connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-		
508 S SCOTT 508			St. Johns Michiga	_	_	300-480-000-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ng	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
606 S SCOTT 606			St. Johns Michiga			300-480-000-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		Required Requires Verification			Lead Status Unknown	service material		connection to the water main.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	
				_	_	300-480-000-016-01															galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
			St. Johns Michiga				Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown	Meter Change and/or BSA data recorded		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
704 S SCOTT 704			St. Johns Michiga	_	_	300-480-000-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
706 S SCOTT 706			St. Johns Michiga		_	300-480-000-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not			Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	Cannot assume material
1005 E STURGIS 1005	E	STURGIS	St. Johns Michiga	n 48879	73604	300-480-000-019-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			Unknown non-lead			services in area are known non-lead non-galvanized by service card on DSMI verification Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1105 S US127 1105			St. Johns Michiga		_	300-410-000-016-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Veryfied by workorder			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
1201 S US127 1201	s	US127 :	St. Johns Michiga	n 48879	73586	300-410-000-015-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Assumption One Contra Contra Contra	Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1109 SUNVIEW 1109		SUNVIEW	St. Johns Michiga	n 48879	73579	300-235-002-005-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Demed portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more		
1177 SUNVIEW 1177		SUNVIEW	St. Johns Michiga	n 48879	73576	300-235-006-024-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		No record for basis of assumption
1183 SUNVIEW 1183		SUNVIEW	St. Johns Michiga	n 48879	73575	300-235-006-021-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		No record for basis of assumption
1175 SUNVIEW 1175		SUNVIEW	St. Johns Michiga	n 48879	73572	300-235-008-028-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1185 SUNVIEW 1185		SUNVIEW	St. Johns Michiga	n 48879	73570	300-235-005-020-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		No record for basis of assumption
1191 SUNVIEW 1191		SUNVIEW	St. Johns Michiga	n 48879	73569	300-235-005-017-00	Assumption	Not Applicable	Physical verification	Other	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		
1193 SUNVIEW 1193		SUNVIEW	St. Johns Michiga	n 48879	73568	300-235-004-016-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1203 SUNVIEW 1203		SUNVIEW	St. Johns Michiga	n 48879	73567	300-235-007-025-00	Assumption	Not Applicable	Physical verification	Other	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required			Non-Lead Status Unknown			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
1123 SUNVIEW 1123		SUNVIEW :	St. Johns Michiga	n 48879	73565	300-235-003-012-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 90's			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
508 GALAXY 508		GALAXY :	St. Johns Michiga	n 48879	73557	300-207-000-007-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 2006			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card on	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- caluarized by service card or DSMI write ation.	No record for basis of assumption
510 GALAXY 510		GALAXY :	St. Johns Michiga	n 48879	73556	300-207-000-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service Line installed in 2006			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead, non-galvanized by service card on	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
509 GALAXY 509			St. Johns Michiga	_	_	300-207-000-005-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 2006			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Garvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
507 GALAXY 507			St. Johns Michiga		_	300-207-000-004-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Replacement Not			No Lead/Service Line installed in 2006			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
							L						1		Required	1				<u> </u>	DSMI verification.	galvanized by service card or DSMI verification.	

Required *Optional*	*Optional* *	*Optional* *Requ	sired* *Required*	*Required* *Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
	Addres	ises			Unique Identifier	Goosene	eck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for ad Customer-owned columns.	materials for the riser in	tion **MHCs should list same a System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems must provide addre	esses or another uni	ique identifier for all se	rvice lines in their invent	tory. Unique Curb St	op Other unique identifier (parcel ID,	Select option from drop down list. If "Other,"	Select option from drop down list. Select "Not Applicable" if the material type does not	Select option from drop down	Select option from drop down	Select option from drop down list. If "Other,"	Select option from drop down list. If "Other." describe in the	Select option from drop down list	The fields below auto- generate the	The fields below auto- generate the status of	Provide the date that access was denied for inspection.	This is an optional field that can provide		If populated - get clarifiation from City as to their modifications to the service line	Questions from Reviewer for Support Person		Optional Field for capturing assumption determined for	Dptional Field for capturing Customer-Owned portion
				Identifier	service line ID, general location)	describe in the Notes (Column P).	change between water main to curb stop.	Notes (Column P).	Notes (Column P).	describe in the Notes (Column P).	Notes (Column P).	Was Material Ever Previously	entire service line as described by the EPA.	the service line.	Documentation should be kept in water supply records.			classifiation	questions non recentration capport cracit	Gooseneck	System-Owned portion	printial Free for expressing descenter-owned potent
Street Address Number	Street Direction Str	creet Name C	ty State	Zip Curbstop I	ID Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
505 GALAXY 505		GALAXY SL J	ohns Michigan	48879 73549	300-207-000-003-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 2006			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
503 GALAXY 503		GALAXY SL J	ohns Michigan	48879 73546	300-207-000-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
504 GALAXY 504		GALAXY SL J	ohns Michigan	48879 73545	300-207-000-009-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
501 GALAXY 501		GALAXY SL J	ohns Michigan	48879 73544	300-207-000-001-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 2006			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1630 S LANSING 1630	s i	LANSING St. J	ohns Michigan	48879 73539	300-020-100-029-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service installed in 2006			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1616 S LANSING 1616	s I	LANSING St. J	ohns Michigan	48879 73538	300-020-100-035-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1530 S LANSING 1530	S I	LANSING St. J	ohns Michigan	48879 73529	300-020-100-052-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1527 S LANSING 1527	s i	LANSING St. J	ohns Michigan	48879 73528	300-021-200-025-10	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
1526 S LANSING 1526	s i	LANSING St. J	ohns Michigan	48879 73527	300-020-100-054-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1524 S LANSING 1524	s i	LANSING St. J	ohns Michigan	48879 73526	300-020-100-055-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1533 S LANSING 1533	s i	LANSING St. J	ohns Michigan	48879 73525	300-021-200-020-13	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1525 S LANSING 1525	s I	LANSING St. J	ohns Michigan	48879 73522	300-021-200-020-12	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1523 S LANSING 1523	s I	LANSING St. J	ohns Michigan	48879 73521	300-021-200-020-11	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1521 S LANSING 1521	s i	LANSING St. J	ohns Michigan	48879 73519	300-021-200-020-10	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1519 S LANSING 1519	s I	LANSING St. J	ohns Michigan	48879 73518	300-021-200-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1520 S LANSING 1520	s I	LANSING St. J	ohns Michigan	48879 73517	300-020-100-057-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
1516 S LANSING 1516	s I	LANSING St. J	ohns Michigan	48879 73515	300-020-100-059-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Presumed Yes	Non-Lead	Replacement Not Required			Lead Status Unknown	Cannot change to "Lead Status Unknown" without changing Physically Verified materials		Since the public-owned portion of the water service is of Galvanized material, there is likely a gooseneck connection to the main of Lead/Galvanized material		
1515 S LANSING 1515	s I	LANSING St. J	ohns Michigan	48879 73512	300-021-200-016-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1512 S LANSING 1512	s I	LANSING St. J	ohns Michigan	48879 73510	300-020-100-061-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1510 S LANSING 1510	s i	LANSING St. J	ohns Michigan	48879 73509	300-020-100-060-50	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.	garvanized by schilde dard or bonn reminization.	Cannot assume material
1511 S LANSING 1511	s i	LANSING St. J	ohns Michigan	48879 73508	300-021-200-015-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water matrix Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
1506 S LANSING 1506	s I	LANSING St. J	ohns Michigan	48879 73507	300-020-100-002-50	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1500 S LANSING 1500	s I	LANSING St. J	ohns Michigan	48879 73506	300-020-100-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
1504 S LANSING 1504	s i	LANSING St. J	ohns Michigan	48879 73505	300-020-100-002-10	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
501 W TOWNSEND 501	w TO	OWNSEND St. J	ohns Michigan	48879 73485	300-020-100-006-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			connection to the water main. Watermain constructed after 1980		
407 W TOWNSEND 407	w TO	OWNSEND St. J	ohns Michigan	48879 73482	300-020-100-004-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		present (Not Applicable) Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	present (Not Applicable) Assumption: Since System-Owned portion is Coppen/Standard Material, Gooseneck cannot be			Watermain constructed after 1980		
201 E TOWNSEND 201	E TO	OWNSEND St. J	ohns Michigan	48879 73465	300-130-005-017-60	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not		present (Not Applicable)	present (Not Applicable) No Lead/Watermain installed in 90's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
300 E TOWNSEND 300	E TO	OWNSEND St. J	ohns Michigan	48879 73464	300-021-200-065-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain and Service Line installed in 2008			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
400 E TOWNSEND 400	E TO	OWNSEND St. J	ohns Michigan	48879 73460	300-021-200-060-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Watermain installed in 2007			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
401 E TOWNSEND 401	E TO	OWNSEND St. J	ohns Michigan	48879 73459	300-407-000-019-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Service line installed in 1981			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card or	galvanized by service card or DSMI verification.	No record for basis of assumption
401 S BAKER 401			ohns Michigan	48879 70225	300-340-000-002-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
405 MEADOWVIEW 405			ohns Michigan	48879 70224	300-340-000-012-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1986	service material		connection to the water main.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
407 MEADOWVIEW 407		ADOWVIEW SŁ J		48879 70223	300-340-000-013-50	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Conner/Standard Material, Gorsenerk cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
419 MEADOWVIEW 419		ADOWVIEW SŁJ		48879 70222	300-340-000-013-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not		Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	present (Not Applicable)			connection to the water main.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
					300-340-000-011-00									Required Replacement Not						galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
		ADOWVIEW St. J		48879 70221 48879 70220	300-340-000-011-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1984 No Lead/Service line installed in 1984			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of Conner material there is likely no conserved in the		Cannot assume material
409 MEADOWVIEW 409 411 MEADOWVIEW 411					300-340-000-014-00	Assumption	Not Applicable	Records		Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not						Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than 50% of seniors in area are known pon-lead pon-	Construction date of watermain is unknown and less than	Cannot assume material
		ADOWVIEW St. J				Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1986			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Connex material. Here is likely use measured in the	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
413 MEADOWVIEW 413		ADOWVIEW St. J		48879 70218	300-340-000-015-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1984			Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
408 MEADOWVIEW 408		ADOWVIEW St. J		48879 70217	300-340-000-010-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Required Replacement Not			No Lead/Service line installed in 1984			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	Cannot assume material
410 MEADOWVIEW 410		ADOWVIEW St. J		48879 70216	300-340-000-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1986			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
412 MEADOWVIEW 412		ADOWVIEW St. J		48879 70215	300-340-000-008-01	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1986			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
423 MEADOWVIEW 423		ADOWVIEW St. J		48879 70214	300-340-000-017-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			CopperNo Lead/Service line installed in 1984			Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and less than		Cannot assume material
431 MEADOWVIEW 431		ADOWVIEW St. J		48879 70213	300-340-000-006-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1986	Halas Change 11 201		50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
705 S BAKER 705	S	BAKER SL J	ohns Michigan	48879 70212	300-480-000-021-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
704 S BAKER 704	s	BAKER SL J	ohns Michigan	48879 70211	300-000-098-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
702 S BAKER 702	s	BAKER SL J	ohns Michigan	48879 70210	300-000-098-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
610 S BAKER 610	s	BAKER SL J	ohns Michigan	48879 70209	300-000-079-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
700 S BAKER 700	S	BAKER SL J	ohns Michigan	48879 70208	300-000-098-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
701 S BAKER 701	s	BAKER St. J	ohns Michigan	48879 70207	300-480-000-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
508 S BAKER 508	s	BAKER SL J	ohns Michigan	48879 70206	300-000-078-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
506 S BAKER 506	s	BAKER SL J	ohns Michigan	48879 70205	300-000-078-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material

Required	*Optional*	*Optional* *0	'Optional* *Required*	*Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required* *Required*			As Needed	*Optional*	*Optional*	*Optional*
		Address	ses				Unique Identifier	Goosene	sck or Pigtail	System-Owned Portion **MHCs the riser in System-owned an	s should list same materials for nd Customer-owned columns.	materials for the riser in owne	System-owned and Customer- d columns.	Presence of Lead		Status of Service Lin	e Provide the date that			Reviewer Questions			
Water systems	must provide add	esses or another unic	ique identifier for all service li	nes in their invent	tory.		Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto generate the status o the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply records.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction Str	reet Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G	*Auto-Calculated*	*Auto-Calculated*	5 If Applicable, Access Denial Date Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
600 S BAKER	600	s	BAKER St. Johns	Michigan	48879	70204	300-000-079-010-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
				-			300-340-000-005-00									Required Replacement Not			service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
511 S BAKER	511	S .	BAKER St. Johns	Michigan	48879	70203		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
410 S BAKER	410	S .	BAKER St. Johns	Michigan	48879	70202	300-000-059-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
401 MEADOWVIEW	401	MEA	ADOWVIEW St. Johns	Michigan	48879	70201	300-340-000-001-01	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		No Lead/Water service installed in 1984			Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
309 S BAKER	309	s .	BAKER St. Johns	Michigan	48879	70200	300-340-000-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
305 S BAKER	305	s	BAKER St. Johns	Michigan	48879	70199	300-480-000-035-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
306 S BAKER	306		BAKER St. Johns	Michigan	48879	70198	300-000-058-008-00	Assumption	Not Applicable	Records	Cooper	Records	Copper	8/4	Non-Lead	Replacement Not		Cooper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
																Required Replacement Not			service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
303 S BAKER	303	S .	BAKER St. Johns	Michigan	48879	70197	300-480-000-036-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Construction date of watermain is unknown and more than 50% of	Construction date of watermain is unknown and more than	Cannot assume material
810 E MCCONNELL	810	E MC	CCONNELL St. Johns	Michigan	48879	70196	300-000-058-009-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		Unknown non-lead			services in area are known non-lead non-galvanized by service card o DSMI verification	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
301 S BAKER	301	s	BAKER St. Johns	Michigan	48879	70195	300-480-000-037-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Dened portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		
210 S BAKER	210	s .	BAKER St. Johns	Michigan	48879	70194	300-000-057-005-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
211 S BAKER	211	s	BAKER St. Johns	Michigan	48879	70193	300-480-000-038-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
				-												Required Replacement Not			service material Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of		
209 S BAKER	209	S .	BAKER SL Johns	Michigan	48879	70192	300-413-000-018-02	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
204 S BAKER	204	S	BAKER St. Johns	Michigan	48879	70191	300-000-057-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
203 S BAKER	203	s	BAKER St. Johns	Michigan	48879	70190	300-413-000-018-01	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
201 S BAKER	201	S .	BAKER St. Johns	Michigan	48879	70189	300-413-000-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
111 S BAKER	111	s	BAKER St. Johns	Michigan	48879	70187	300-413-000-007-01	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
	400			-		70400	300-000-056-006-00									Replacement Not			Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
108 S BAKER	108	5	BAKER St. Johns	Michigan	48879	70186	300-000-056-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
109 S BAKER	109	s .	BAKER St. Johns	Michigan	48879	70185	300-413-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
902 E STATE	902	E	STATE St. Johns	Michigan	48879	70184	300-413-000-006-00	Assumption	Lead Status Unknown	Assumption	Lead status unknown	Assumption	Lead status unknown	Presumed Yes	Lead	Requires Replacement	at la	Lead Status Presumed Yes			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
106 S KIBBEE	106	s i	KIBBEE St. Johns	Michigan	48879	70183	300-000-049-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
801 E CASS	801	E	CASS St. Johns	Michigan	48879	70182	300-000-056-010-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			Contraction to the water main. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	
105 S KIBBEE	105		KIBBEE St. Johns	Michigan	48879	70181	300-000-056-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Required Requires Verification	present (Not Applicable)	Lead Status Unknown			DSMI verification Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
				Michigan				Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Ventication		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service and or DSMI verification.	No record for basis or assumption
103 S TRAVER	103	S 1	TRAVER St. Johns	Michigan	48879	70179	300-000-049-002-60	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
108 S TRAVER	108	S 7	TRAVER St. Johns	Michigan	48879	70178	300-000-044-007-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
700 E CASS	700	E	CASS St. Johns	Michigan	48879	70177	300-000-048-001-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
207 S TRAVER	207	s 7	TRAVER St. Johns	Michigan	48879	70176	300-000-048-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
206 S TRAVER	206		TRAVER SL Johns	Michigan	48879	70175	300-000-045-008-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	
				-						Physical Venicadori				UNKNOWN		Required	present (Not Applicable)	present (Not Applicable)			galvanized by service card or DSMI ventication Construction date of watermain is unknown and less than		
211 S TRAVER	211	S 7	TRAVER St. Johns	Michigan	48879	70174	300-000-048-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
700 E MCCONNELL	700	E MC	CCONNELL St. Johns	Michigan	48879	70173	300-000-047-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	
303 S TRAVER	303	s 1	TRAVER St. Johns	Michigan	48879	70172	300-000-047-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
305 S TRAVER	305	s 1	TRAVER St. Johns	Michigan	48879	70171	300-000-047-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
306 S TRAVER	306	s 1	TRAVER St. Johns	Michigan	48879	70170	300-000-046-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																					galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification.	
308 S TRAVER	308	S J	TRAVER St. Johns	Michigan	48879	70169	300-000-046-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more than 50% of	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
701 E BALDWIN	701	E B	BALDWIN St. Johns	Michigan	48879	70168	300-000-047-006-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
403 S TRAVER	403	S 7	TRAVER SL Johns	Michigan	48879	70167	300-000-060-003-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
405 S TRAVER	405	S 1	TRAVER SL Johns	Michigan	48879	70166	300-000-060-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- entropized by carries and as DOM unification	No record for basis of assumption
409 S TRAVER	409	s 1	TRAVER SL Johns	Michigan	48879	70165	300-000-060-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
															-	Replacement Not	Assumption: Since System-Owned portion is	Assumption: Since System-Owned portion is			galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	galvanized by service card or DSMI verification.	
500 S TRAVER	500	S 1	TRAVER SL Johns	Michigan	48879	70162	300-120-000-012-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Since the public-owned portion of the water service is of		
503 S TRAVER	503	S 1	TRAVER St. Johns	Michigan	48879	70161	300-120-000-032-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
502 S TRAVER	502	S 7	TRAVER St. Johns	Michigan	48879	70160	300-120-000-013-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
504 S TRAVER	504	s 1	TRAVER St. Johns	Michigan	48879	70159	300-120-000-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
505 S TRAVER	505	s 1	TRAVER SL Johns	Michigan	48879	70158	300-120-000-031-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not		Copper	Meter Change and/or BSA data recorded		connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
				-												Required			service material		connection to the water main. Construction date of watermain is unknown and less than	Construction date of watermain is unknown and less than	
509 S TRAVER	509	S 7	TRAVER SL Johns	Michigan	48879	70157	300-120-000-029-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification	Assumption: Since System-Owned portion is	Lead Status Unknown Assumption: Since System-Owned portion is			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and more	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
507 S TRAVER	507	S 1	TRAVER St. Johns	Michigan	48879	70156	300-120-000-030-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
508 S TRAVER	508	S 1	TRAVER St. Johns	Michigan	48879	70155	300-120-000-016-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
600 S TRAVER	600	s 1	TRAVER St. Johns	Michigan	48879	70153	300-120-000-017-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	50% of services in area are known non-lead non-	No record for basis of assumption
604 S TRAVER	604	S 1	TRAVER St. Johns	Michigan	48879	70152	300-120-000-018-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		Lead Status Unknown			galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
																Replacement Not			Meter Change and/or BSA data recorded		galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of	galvanized by service card or DSMI verification.	
610 S TRAVER	610	S 7	TRAVER St. Johns	Michigan	48879	70151	300-120-000-022-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required		Copper	service material		Copper material, there is likely no gooseneck in the connection to the water main. Since the public-owned portion of the water service is of		Cannot assume material
606 S TRAVER	606	S 1	TRAVER St. Johns	Michigan	48879	70149	300-120-000-020-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
603 S TRAVER	603	S 7	TRAVER St. Johns	Michigan	48879	70148	300-120-000-027-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
									1				1	i.			-	1	1		water main.	1	1

Required	*Optional* *O	Optional* *	Ontional* *Rea	quired* *Required*	*Required*	*Ontional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
required		Address	ses		required	Optional	Unique Identifier		ck or Pigtail	System-Owned Portion **MHCs the riser in System-owned and	should list same materials for	Customer-Owned Porti	on **MHCs should list same System-owned and Customer-	Presence of Lead	required	required	Access Denied	Notes			Reviewer Questions	optonui	Optional	
								Select option from drop	Select option from drop down			Select option from drop	d columns.		Federal Classification State The fields below auto-	tus of Service Line	Provide the date that access was denied for			If populated - get clarifiation from City as to				
Water systems	must provide addresse	es or another unit	que identifier for all s	ervice lines in their inven	ntory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	down list. If "Other," describe in the Notes (Column P).	the material type does not change between water main to	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	entire service line as the	e fields below auto- nerate the status of the service line.	inspection. Documentation should be kept in water supply	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
	Address	Street					Required if service line does	Basis of Material	curb stop. Service Line Material	Basis of Material	Service Line Material	Basis of Material	Service Line Material	Was Material Ever Previously	described by the EPA.		records.		City's Notes for Material					
Street Address	Number Di	Direction	reet Name C	City State	Zip	Curbstop ID	not have a unique address	Classification	Classification	Classification2	Classification 3	Classification4	Classification	Connected to Lead (Columns G and I)?	*Auto-Calculated* *Aut	uto-Calculated*5	Access Denial Date	Notes for Material Classification	Classification	Spicer's Comments	As Needed	Gooseneck Assumption Construction date of watermain is unknown and less than	Public Lead Assumption Construction date of watermain is unknown and less than	Private Lead Assumption
602 S KIBBEE	602	S .	KIBBEE St.	Johns Michigan	48879	70147	300-120-000-025-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
709 S US127	709	s	US127 SL	Johns Michigan	48879	70146	300-000-097-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
612 S TRAVER	612	s	TRAVER SL	Johns Michigan	48879	70145	300-120-000-023-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead Ro	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the connection to the water main.		Cannot assume material
600 S KIBBEE	600	s .	KIBBEE St.	Johns Michigan	48879	70144	300-120-000-026-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
508 S KIBBEE	508	s .	KIBBEE St.	Johns Michigan	48879	70143	300-000-077-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
506 S KIBBEE	506	s .	KIBBEE St.	Johns Michigan	48879	70142	300-000-077-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
504 S KIBBEE	504	s .	KIBBEE SL	Johns Michigan	48879	70141	300-000-077-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead Re	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		Cannot assume material
500 S KIBBEE	500	s .	KIBBEE St.	Johns Michigan	48879	70140	300-000-077-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
410 S KIBBEE	410	s .	KIBBEE SL	Johns Michigan	48879	70138	300-000-060-006-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead R	Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
306 S KIBBEE	306		KIBBEE SL	Johns Michigan	48879	70137	300-000-047-010-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	Required		present (Not Applicable)	present (Not Applicable)			connection to the water main. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
		-																				galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	
300 S KIBBEE	300			Johns Michigan	48879	70136	300-000-047-011-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown		equires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
403 S KIBBEE	403	S	KIBBEE SL	Johns Michigan	48879	70133	300-000-059-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	50% of services in area are known non-lead non- galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
409 S KIBBEE	409	S .	KIBBEE SL	Johns Michigan	48879	70132	300-000-078-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
501 S KIBBEE	501	s .	KIBBEE SL	Johns Michigan	48879	70129	300-000-078-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
503 S KIBBEE	503	s .	KIBBEE St.	Johns Michigan	48879	70128	300-000-078-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
SOS S KIBBEE	505	s	KIBBEE SL	Johns Michigan	48879	70127	300-000-078-004-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
507 S KIBBEE	507	s .	KIBBEE St.	Johns Michigan	48879	70126	300-000-078-005-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
601 S KIBBEE	601	S .	KIBBEE St.	Johns Michigan	48879	70125	300-000-078-006-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.		No record for basis of assumption
603 S KIBBEE	603	s .	KIBBEE St.	Johns Michigan	48879	70124	300-000-079-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown Rec	equires Verification			Lead Status Unknown			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
605 S KIBBEE	605	s .	KIBBEE SL	Johns Michigan	48879	70123	300-000-079-002-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead Ro	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			galvanized by service card or DSMI verification. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the	galvanized by service card or DSMI verification.	
701 S KIBBEE	701	s	KIBBEE SL	Johns Michigan	48879	70122	300-000-098-001-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead R	Replacement Not		present (Not Applicable) Assumption: Since System-Owned portion is Cooper/Standard Material. Gooseneck cannot be	present (Not Applicable) Assumption: Since System-Owned portion is Copper/Standard Material. Gooseneck cannot be			connection to the water main. Since the public-owned portion of the water service is of Copper material, there is likely no gooseneck in the		
1228 LAVALLE	1228		AVALLE SL	Johns Michigan	48879	70119	300-205-000-049-00	Records	Not Applicable	Records	Comm	Assumption	Current		Non-Lead R	Required Replacement Not		present (Not Applicable) Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service			connection to the water main. Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this
1224 LAVALLE							300-205-000-051-00				copper		copper	no		Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
	1224			Johns Michigan	48879	70117		Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead Po	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1220 LAVALLE	1220	L	AVALLE St.	Johns Michigan	48879	70115	300-205-000-053-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead R	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1221 LAVALLE	1221	L	AVALLE St.	Johns Michigan	48879	70113	300-205-000-054-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead R	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.			material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
1223 LAVALLE	1223	L	AVALLE St.	Johns Michigan	48879	70112	300-205-000-055-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.				was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
1225 LAVALLE	1225	L	AVALLE SL	Johns Michigan	48879	70110	300-205-000-056-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1227 LAVALLE	1227	L	AVALLE St.	Johns Michigan	48879	70108	300-205-000-057-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		would be Copper material.	owned and private-owned portions of service would be Copper material.			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1229 LAVALLE	1229	L	AVALLE St.	Johns Michigan	48879	70107	300-205-000-058-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead Ro	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1212 GLASTONBURY	1212	GLA	STONBURY SL	Johns Michigan	48879	70106	300-205-000-031-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Re	Replacement Not Required			Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1210 GLASTONBURY	1210	GLA	STONBURY SL	Johns Michigan	48879	70105	300-205-000-032-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Re	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service			built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1208 GLASTONBURY	1208	GLA	STONBURY SL	Johns Michigan	48879	70104	300-205-000-033-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ri	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1204 GLASTONBURY	1204	GLA	STONBURY SL	Johns Michigan	48879	70102	300-205-000-035-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No		Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1202 GLASTONBURY	1202	GLA	STONBURY SL	Johns Michigan	48879	70101	300-205-000-036-00	Records	Not Applicable	Physical verification	Copper	Physical verification	Copper	No	Non-Lead R	Replacement Not			would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
1201 GLASTONBURY							300-205-000-038-00									Required Replacement Not		Proximal Data indicates that both public-	Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
	1201			Johns Michigan	48879	70099		Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1203 GLASTONBURY	1203			Johns Michigan	48879	70098	300-205-000-039-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1205 GLASTONBURY	1205			Johns Michigan		70095	300-205-000-040-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material.			material	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material.
1207 GLASTONBURY	1207	GLA	STONBURY SL	Johns Michigan	48879	70094	300-205-000-041-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service			built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
1209 GLASTONBURY	1209	GLA	STONBURY SL	Johns Michigan	48879	70093	300-205-000-042-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.			built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1211 GLASTONBURY	1211	GLA	STONBURY SL	Johns Michigan	48879	70092	300-205-000-043-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		owned and private-owned portions of service would be Copper material.	would be Copper material.			built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1213 GLASTONBURY	1213	GLA	STONBURY SL	Johns Michigan	48879	70091	300-205-000-044-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
1215 GLASTONBURY	1215	GLA	STONBURY SL	Johns Michigan	48879	70090	300-205-000-045-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1217 GLASTONBURY	1217	GLA	STONBURY SL	Johns Michigan	48879	70089	300-205-000-046-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1219 GLASTONBURY	1219	GLA	STONBURY SL	Johns Michigan	48879	70086	300-205-000-047-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead Ro	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			built post-1980, so all portions of service would be of standard	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
504 E OAK	504			Johns Michigan	48879	70085	300-431-000-069-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No		Replacement Not		would be Copper material.	would be Copper material. Copper	Meter Change and/or BSA data recorded		material. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or	standard material.	would be of standard material.
500 E OAK				Johns Michigan	48879	70084	300-431-000-071-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown		Required Replacement Not		Assumption: Since System-Daned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Cooper/Standard Material. Gooseneck cannot be	service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or		
503 E OAK							300-408-000-008-00									Required Replacement Not		present (Not Applicable)	present (Not Applicable)	Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of		No record for bosis of
				Johns Michigan	48879	70083		Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
603 E OAK				Johns Michigan	48879	70081	300-431-000-047-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	non-ceau	Required			Copper	service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
604 E OAK	604	E	OAK SL	Johns Michigan	48879	70080	300-431-000-066-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
602 E OAK	602	E	OAK SL	Johns Michigan	48879	70079	300-431-000-067-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead Re	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
600 E OAK	600	E	OAK SL	Johns Michigan	48879	70078	300-431-000-068-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead Re	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption

Required	*Optional*	*Optional* *Opti	onal* *Required	i* *Required*	*Required*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Addresses					Unique Identifier	Goosen	eck or Pigtail		s should list same materials for nd Customer-owned columns.	materials for the riser in	an System-owned and Customer- ed columns.	Presence of Lead	Federal Classification	Status of Service Line	Access Denied	Notes			Reviewer Questions			
Water systems	must provide addre	sses or another unique i	identifier for all service	lines in their inven	itory.	Unique Curb Stop Identifier	Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	Select option from drop down list. If "Other," describe in the Notes (Column P).		Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the classification of the entire service line as described by the EPA.	The fields below auto- generate the status of the service line.	access was denied for inspection.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation	Questions from Reviewer for Support Person	Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction Street	Name City	State	Zip	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Dat	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
604 LAMBERT	604	LAME	3ERT St. Johns	: Michigan	48879	70077	300-430-000-017-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
602 LAMBERT	602	LAME	BERT St. Johns	Michigan	48879	70076	300-430-000-018-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	No record for basis of assumption
600 LAMBERT	600	LAME	BERT St. Johns	: Michigan	48879	70075	300-430-000-019-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-galvanized by service card o	r	No record for basis of assumption
504 LAMBERT	504	LAME	BERT St. Johns	: Michigan	48879	70074	300-430-000-020-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
500 LAMBERT	500	LAME	BERT St. Johns	Michigan	48879	70072	300-430-000-022-00	Assumption	Not Applicable	Records	Copper	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification.	No record for basis of assumption
501 LAMBERT	501	LAME	3ERT St. Johns	: Michigan	48879	70071	300-430-000-001-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	Construction date of watermain is unknown and less than r 50% of services in area are known non-lead non-	No record for basis of assumption
503 LAMBERT	503	LAME	3ERT St. Johns	Michigan	48879	70070	300-430-000-002-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
505 LAMBERT	505	LAME		-	48879	70069	300-430-000-003-00	Assumption	Not Applicable	Assumption	Lead status unknown	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification			Lead Status Unknown			DSMI verification. Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification. Construction date of watermain is unknown and less than	No record for basis of assumption
507 LAMBERT	507	LAME			48879	70068	300-430-000-004-00	Assumption	Not Applicable	Records	Copper	Records	Copper	Ne Ne	Non-Lead	Replacement Not			Copper	Meter Change and/or BSA data recorded		DSMI verification. Construction date of values in unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	galvanized by service card or DSMI verification.	No record for basis of assumption
603 LAMBERT														no		Required Replacement Not				service material Meter Change and/or BSA data recorded		DSMI verification Construction date of watermain is unknown and more than 50% of		
	603		3ERT St. Johns		48879	70067	300-430-000-007-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required Replacement Not			Copper	service material Meter Change and/or BSA data recorded		services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r	No record for basis of assumption
802 HAMPSHIRE	802	HAMP.	SHIRE St. Johns	: Michigan	48879	70066	300-430-000-009-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	service material		services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
803 HAMPSHIRE	803	HAMP	SHIRE St. Johns	: Michigan	48879	70065	300-430-000-012-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r	No record for basis of assumption
805 HAMPSHIRE	805	HAMP	SHIRE St. Johns	: Michigan	48879	70064	300-430-000-013-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
901 HAMPSHIRE	901	HAMP	SHIRE St. Johns	: Michigan	48879	70063	300-430-000-014-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
907 HAMPSHIRE	907	HAMP	SHIRE St. Johns	: Michigan	48879	70062	300-431-000-057-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
1001 HAMPSHIRE	1001	HAMP	SHIRE St. Johns	: Michigan	48879	70061	300-431-000-059-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
1003 HAMPSHIRE	1003	HAMP	SHIRE St. Johns	: Michigan	48879	70060	300-431-000-060-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is CoppenStandard Material, Gooseneck cannot be present (Not Applicable)			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification		
1007 HAMPSHIRE	1007	HAMP	SHIRE St. Johns	: Michigan	48879	70057	300-431-000-061-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
1009 HAMPSHIRE	1009	HAMP	SHIRE St. Johns	: Michigan	48879	70056	300-431-000-062-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
1101 HAMPSHIRE	1101	HAMP	SHIRE St. Johns	: Michigan	48879	70055	300-431-000-063-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1980			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	No record for basis of assumption
1103 HAMPSHIRE	1103	HAMP	SHIRE St. Johns	: Michigan	48879	70054	300-431-000-064-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification	r	No record for basis of assumption
1203 HAMPSHIRE	1203	HAMP	SHIRE St. Johns	: Michigan	48879	70050	300-205-000-010-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1205 HAMPSHIRE	1205	HAMP	SHIRE St. Johns	: Michigan	48879	70049	300-205-000-011-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1207 HAMPSHIRE	1207	HAMP	SHIRE St. Johns	: Michigan	48879	70048	300-205-000-012-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public-	Proximal Data indicates that both public- owned and private-owned portions of service			built post-1980, so all portions of service would be of standard material	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material
1209 HAMPSHIRE	1209	HAMP	SHIRE St. Johns	: Michigan	48879	70045	300-205-000-013-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1211 HAMPSHIRE	1211	HAMP	SHIRE St. Johns	: Michigan	48879	70044	300-205-000-014-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public-			Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this
1213 HAMPSHIRE	1213	HAMP	SHIRE St. Johns	: Michigan	48879	70043	300-205-000-015-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1215 HAMPSHIRE	1215	HAMP	SHIRE St. Johns	: Michigan	48879	70042	300-205-000-016-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	owned and private-owned portions of service				standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1214 LINCOLNSHIRE	1214	LINCOL	NSHIRE St. Johns	: Michigan	48879	70040	300-205-000-018-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	Proximal Data indicates that both public- owned and private-owned portions of service			material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	area was built post-1980, so all portions of service
1212 LINCOLNSHIRE	1212	LINCOL	NSHIRE St. Johns	Michigan	48879	70039	300-205-000-019-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	,		material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service
1210 LINCOLNSHIRE	1210		NSHIRE St. Johns		48879	70038	300-205-000-020-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public- owned and private-owned portions of service	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of	would be of standard material. Municipal Water Supplier shared knowledge that this
1208 LINCOLNSHIRE	1208		NSHIRE St. Johns		48879	70037	300-205-000-003-00	Records	Not Applicable	Records	Copper	Assumption	Copper		Non-Lead	Required Replacement Not		would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	Was built pool - p	would be of standard material. Municipal Water Supplier shared knowledge that this
														NO		Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1206 LINCOLNSHIRE	1206		NSHIRE St. Johns			70035	300-205-000-002-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material.	would be Copper material.			material. Construction date of watermain is unknown and more than 50% of	was built post-1980, so all portions of service would be of standard material. Construction date of watermain is unknown and more than	would be of standard material.
1100 LINCOLNSHIRE	1100	LINCOLI	NSHIRE St. Johns	: Michigan	48879	70034	300-431-000-030-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Required			No Lead/Service line installed in 1980			services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1010 LINCOLNSHIRE	1010	LINCOLI	NSHIRE St. Johns	Michigan	48879	70033	300-431-000-031-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			construction date of watermain is unknown and more than 50% or services in area are known non-lead non-galvanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1008 LINCOLNSHIRE	1008	LINCOLI	NSHIRE St. Johns	: Michigan	48879	70032	300-431-000-032-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			services in area are known non-lead non-galvanized by service card o DSMI verification	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification	No record for basis of assumption
1006 LINCOLNSHIRE	1006	LINCOLI	NSHIRE St. Johns	Michigan	48879	70031	300-431-000-033-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification.	r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1004 LINCOLNSHIRE	1004	LINCOL	NSHIRE St. Johns	Michigan	48879	70030	300-431-000-034-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead /Watermain Installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead. non-galvanized by service card o DSMI verification.	galvanized by service card or DSMI verification.	No record for basis of assumption
1002 LINCOLNSHIRE	1002	LINCOLI	NSHIRE St. Johns	Michigan	48879	70029	300-431-000-035-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/Watermain Installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification.	Construction date of watermain is unknown and less than r 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1001 LINCOLNSHIRE	1001	LINCOL	NSHIRE St. Johns	Michigan	48879	70027	300-431-000-040-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead /Watermain Installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification.	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification.	No record for basis of assumption
1003 LINCOLNSHIRE	1003	LINCOL	NSHIRE St. Johns	Michigan	48879	70026	300-431-000-041-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead/ Watermain Installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o DSMI verification.	Construction date of watermain is unknown and less than	No record for basis of assumption
1005 LINCOLNSHIRE	1005	LINCOL	NSHIRE St. Johns	Michigan	48879	70025	300-431-000-042-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			Non Lead /Watermain installed in 80's			Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-galvanized by service card o	Construction date of watermain is unknown and less than 50% of services in area are known non-lead non-	No record for basis of assumption
1007 LINCOLNSHIRE	1007	LINCOL	NSHIRE St. Johns	Michigan	48879	70023	300-431-000-043-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is CopperiStandard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Owned portion is Copper/Standard Material, Gosseneck cannot be present (Not Applicable)			DSMI verification. Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-	galvanized by service card or DSMI verification.	
1009 LINCOLNSHIRE	1009	LINCOL	NSHIRE St. Johns	Michigan	48879	70022	300-431-000-044-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required		present (NOT Applicable)	No Lead/Service line installed in 1984			galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	No record for basis of assumption
1101 LINCOLNSHIRE	1101		NSHIRE St. Johns		48879	70021	300-431-000-045-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not			No Lead/Service line installed in 1980			DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card o	r	No record for basis of assumption
1101 LINCOLNSHIRE	1103		NSHIRE St. Johns		48879	70021	300-431-000-045-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Required Replacement Not		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be	Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be			services in area are known non-lead, non-gavanized by service card o DSMI verification Construction date of watermain is unknown and more than 50% of services in area are known non-lead, non-		record in pasts of description
																Required Replacement Not		Proximal Data indicates that both public-	present (Not Applicable) Proximal Data indicates that both public-			galvanized by service card or DSMI verification Municipal Water Supplier shared knowledge that this area was	Municipal Water Supplier shared knowledge that this area	Municipal Water Supplier shared knowledge that this
1203 LINCOLNSHIRE	1203		NSHIRE St. Johns		48879	70017	300-205-000-006-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required Replacement Not		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	would be Copper material. Proximal Data indicates that both public-			material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	would be of standard material. Municipal Water Supplier shared knowledge that this
1205 LINCOLNSHIRE	1205		NSHIRE St. Johns		48879	70016	300-205-000-005-00	Assumption	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-			built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area was	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this
1207 LINCOLNSHIRE	1207	LINCOLI	NSHIRE St. Johns	Michigan	48879	70015	300-205-000-004-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material. Proximal Data indicates that both public-	owned and private-owned portions of service would be Copper material.	•		built post-1980, so all portions of service would be of standard material.	was built post-1980, so all portions of service would be of standard material. Municipal Water Supplier shared knowledge that this area	area was built post-1980, so all portions of service would be of standard material.
1212 HAMPSHIRE	1212	HAMP	SHIRE St. Johns	: Michigan	48879	70012	300-205-000-022-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		owned and private-owned portions of service would be Copper material.	owned and private-owned portions of service would be Copper material.	•		built post-1980, so all portions of service would be of standard material.	I was built post-1980, so all portions of service would be of standard material.	area was built post-1980, so all portions of service would be of standard material.
1208 HAMPSHIRE	1208	HAMP	SHIRE St. Johns	: Michigan	48879	70011	300-205-000-009-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.		•		Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.
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Required	*Optional*	*Optional*	*Optional*	*Required*	*Required* *Re	quired*	*Optional*	*Required if no address*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*	*Required*			As Needed	*Optional*	*Optional*	*Optional*
		Add	Idresses	I				Unique Identifier	Goosene	ck or Pigtail	System-Owned Portion **MHC the riser in System-owned as	S should list same materials for and Customer-owned columns.	materials for the riser in	tion **MHCs should list same System-owned and Customer- ed columns.	Presence of Lead			Access Denied	Notes			Reviewer Questions			
Water systems	s must provide ad	Idresses or another	er unique identifier fi	r all service lines	s in their inventory.			Other unique identifier (parcel ID, service line ID, general location)	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. Select "Not Applicable" if the material type does not change between water main to curb stop.	list. If "Other," describe in the	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list. If "Other," describe in the Notes (Column P).	Select option from drop down list	The fields below auto- generate the	Status of Service Line The fields below auto- generate the status of the service line.	Provide the date that access was denied for inspection. Documentation should be kept in water supply records.	This is an optional field that can provide additional detail about material classification.		If populated - get clarifiation from City as to their modifications to the service line classifiation		Optional Field for capturing assumption determinated for Gooseneck	Optional Field for capturing assumption determined for System-Owned portion	Optional Field for capturing Customer-Owned portion
Street Address	Address Number	Street Direction	Street Name	City	State	Zip C	Curbstop ID	Required if service line does not have a unique address	Basis of Material Classification	Service Line Material Classification	Basis of Material Classification2	Service Line Material Classification 3	Basis of Material Classification4	Service Line Material Classification	Was Material Ever Previously Connected to Lead (Columns G and I)?	*Auto-Calculated*	*Auto-Calculated*5	If Applicable, Access Denial Date	Notes for Material Classification	City's Notes for Material Classification	Spicer's Comments	As Needed	Gooseneck Assumption	Public Lead Assumption	Private Lead Assumption
1206 HAMPSHIRE	1206		HAMPSHIRE	St. Johns	Michigan 4	8879	70010	300-205-000-008-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required		Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.	Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1204 HAMPSHIRE	1204		HAMPSHIRE	St. Johns	Michigan 4	8879	70009	300-205-000-007-00	Records	Not Applicable	Records	Copper	Assumption	Copper	No	Non-Lead	Replacement Not Required			Proximal Data indicates that both public- owned and private-owned portions of service would be Copper material.				Municipal Water Supplier shared knowledge that this area was built post-1980, so all portions of service would be of standard material.	
1100 HAMPSHIRE	1100		HAMPSHIRE	St. Johns	Michigan 4	8879	70008	300-431-000-049-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1980			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1010 HAMPSHIRE	1010		HAMPSHIRE	St. Johns	Michigan 4	8879	70007	300-431-000-050-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1008 HAMPSHIRE	1008		HAMPSHIRE	St. Johns	Michigan 4	8879	70006	300-431-000-051-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
909 E STURGIS	909	E	STURGIS	St. Johns	Michigan 4	8879	85121	300-480-000-019-02	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Lead status unknown	Unknown	Lead Status Unknown	Requires Verification		West of 905 E Sturgis	West of 905 E Sturgis			services in area are known non-lead non-galvanized by service card or DSMI verification	Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification	No record for basis of assumption
1004 HAMPSHIRE	1004		HAMPSHIRE	St. Johns	Michigan 4	8879	70004	300-431-000-053-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead/Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1002 HAMPSHIRE	1002		HAMPSHIRE	St. Johns	Michigan 4	8879	70003	300-431-000-054-00	Assumption	Not Applicable	Records	Copper	Assumption	Unknown non-lead	Unknown	Non-Lead	Replacement Not Required			No Lead /Service line installed in 1984			Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		No record for basis of assumption
910 HAMPSHIRE	910		HAMPSHIRE	St. Johns	Michigan 4	8879	70002	300-431-000-055-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required		Annumber Disc During Outer Instantion	Copper	Meter Change and/or BSA data recorded service material		Construction date of watermain is unknown and more than 50% of services in area are known non-lead non-galvanized by service card or DSMI verification Construction date of watermain is unknown and more		No record for basis of assumption
908 HAMPSHIRE	908		HAMPSHIRE	St. Johns	Michigan 4	8879	70001	300-431-000-056-00	Assumption	Not Applicable	Physical verification	Copper	Physical verification	Copper	Unknown	Non-Lead	Replacement Not Required		Assumption: Since System-Owned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)	Assumption: Since System-Dwned portion is Copper/Standard Material, Gooseneck cannot be present (Not Applicable)			than 50% of services in area are known non-lead non- galvanized by service card or DSMI verification Construction date of watermain is unknown and more than 50% of		
607 LAMBERT	607		LAMBERT	St. Johns	Michigan 4	8879	70000	300-430-000-008-00	Assumption	Not Applicable	Records	Copper	Records	Copper	No	Non-Lead	Replacement Not Required			Copper	Meter Change and/or BSA data recorded service material		services in area are known non-lead non-galvanized by service card or DSMI verification		No record for basis of assumption
1335 FIELDSTONE	1335		FIELDSTONE	St. Johns	Michigan 4	8879	700067	300-164-000-032-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required								
1331 FIELDSTONE	1331		FIELDSTONE			8879	700066	300-164-000-031-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Replacement Not Required Replacement Not								
1325 FIELDSTONE	1325		FIELDSTONE			8879	700065	300-164-000-030-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1321 FIELDSTONE	1321		FIELDSTONE			8879	700064	300-164-000-029-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1326 FIELDSTONE	1326		FIELDSTONE		-	8879	700063	300-164-000-023-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1328 FIELDSTONE	1328		FIELDSTONE		-	8879	700062	300-164-000-024-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1334 FIELDSTONE	1334		FIELDSTONE		-	8879	700061	300-164-000-025-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1338 FIELDSTONE	1338		FIELDSTONE				700060	300-164-000-026-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1320 FIELDSTONE	1320		FIELDSTONE	St. Johns		8879	700059	300-164-000-022-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required Replacement Not								
1318 FIELDSTONE	1318		FIELDSTONE	St. Johns	Michigan 4	8879	700058	300-164-000-021-00	Assumption	Not Applicable	Assumption	Unknown non-lead	Assumption	Unknown non-lead	No	Non-Lead	Required								