GA EPD LCRR Service Line Inventory (SLI) Spreadsheet

Water System Name: Middle Georgia State University- Cochran Campus

Water System ID#: GA
Water System Type: CWS
Initial Inventory Submission Date: 10/16/2024

Information in the boxes below will autofill as the GA Detailed SL Inventory worksheet is completed

33	0	0	0	33
	Ů	Ç	Ů	

Total Number of Service Lines

Number of Lead Service Lines

Number of Galvanized Requiring Replacement Service Lines Number of Lead Status Unknown
Service Lines
Number of Non-Lead Service Lines

	1	Location Information		Ownership						
	Water systems mus	it track addresses of all servic	ce lines in their int	ternal inventory an	nd in the inventory subm	itted to the GA EPD.	Water Systems must identify the service line material of each portion of a service line.	The service line classification table can be referenced under the "Classifying SLs" worksheet.	If known, select the specific service line material from the dropdown bar.	Additional information water systems want to note pertaining to the service line material. For reference by the water system. (e.g. verification date if applicable)
Unique Service Line ID	Street Address 1 *Required*	Street Address 2	City *Required*	State *Required*	Zip *Required*	Other Location Identifier *Required if Street Address is not used for the publicly accessible inventory*	Service Line Ownership Type *Required*	Water System-Owned Portion Service Line Material Classification *Required*	Water System-Owned Portion Specific Service Line Material	Water System-Owned Portion Service Line Material Additional Information
	1100 SE 2ND ST	BLDG 146	COCHRAN	GA	31014	GATEWAY DORMITORY	Split Ownership	Non-Lead	Other	
	552 FRANK COOK RD	BLDG 145	COCHRAN	GA	31014	WELCH HALL	Split Ownership	Non-Lead	Other	
	136 FRANK COOK RD	BLDG 147	COCHRAN	GA	31014	ANDERSON HALL	Split Ownership	Non-Lead	Other	
	178 COLLEGE ST	BLDG 405	COCHRAN	GA	31014	KNIGHTS HALL	Split Ownership	Non-Lead	Other	
	110 LAKESIDE DR	BLDG 148	COCHRAN	GA	31014	REGENTS DORMITORY	Split Ownership	Non-Lead	Other	
	ADMISSIONS AND WELCOME	BLDG 149	COCHRAN	GA	31014	ADMISSIONS AND WELCOME	Split Ownership	(GNRR) Galvanized Not Requiring	Ductile Iron	
	CENTER	BLDG 149	COCHKAN	GA	31014	CENTER	Spiu Ownersnip	Replacement - Non-Lead	Ducitie tron	
	POPE HOUSE	BLDG 273	COCHRAN	GA	31014	POPE HOUSE	Split Ownership	(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	
	SE 3RD ST	BLDG 274	COCHRAN	GA	31014	DILLARD HALL	Split Ownership	Non-Lead	Other	
	SARAH ST	BLDG 50	COCHRAN	GA	31014	DILLARD HALL	Split Ownership	Non-Lead	Other	
	1100 SE 2ND ST	BLDG 30	COCHRAN	GA	31014	ROBERTS LIBRARY	Split Ownership	Non-Lead	Other	
	SE 2ND ST	BLDG 40	COCHRAN	GA	31014	RUSSELL FINE ARTS HALL	Split Ownership	(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	
	SARAH ST	BLDG 10	COCHRAN	GA	31014	SANFORD HALL	Split Ownership	(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	
	SARAH ST	BLDG 20	COCHRAN	GA	31014	MEMORIAL HALL	Split Ownership	Non-Lead	Other	
	SARAH ST	BLDG 140	COCHRAN	GA	31014	GRACE HALL	Split Ownership	Non-Lead	Ductile Iron	
	COLLEGE ST	BLDG 130	COCHRAN	GA	31014	EBENEZER HALL	Split Ownership	(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	
	COLLEGE ST	BLDGS 120, 110, & 100	COCHRAN	GA	31014	JACKSON & WIGGS OFFICE BLDG & WALKER HALL	Split Ownership	(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	SERVICE LINE >2" (3" DIAMETER)
	COLLEGE ST	BLDG 90	COCHRAN	GA	31014	PEACOCK OFFICE BLDG	Split Ownership	Non-Lead	Other	
	COLLEGE ST	BLDG 80	COCHRAN	GA	31014	BROWNING DORMITORY	Split Ownership	Non-Lead	PVC	
	100 COLLEGE ST		COCHRAN	GA	31014	MGSU POLICE DEPARTMENT	Split Ownership	Non-Lead	Copper	
	COLLEGE ST	BLDG 160	COCHRAN	GA	31014	ALDERMAN COMMUNITY HALL	Split Ownership	Non-Lead	Copper	
	COLLEGE ST	BLDG 161	COCHRAN	GA	31014	WAREHOUSE NO. 2	Split Ownership	(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	
	COLLEGE ST	BLDG 162	COCHRAN	GA	31014	CHILLER PLANT	Split Ownership	Non-Lead	Other	
	148 COLLEGE ST	BLDG 210	COCHRAN	GA	31014	MORRIS GYMNASIUM	Split Ownership	Non-Lead	Cast Iron	
	158 COLLEGE ST	BLDG 220	COCHRAN	GA	31014	GEORGIA HALL	Split Ownership	Non-Lead	Copper	
	COLLEGE ST	BLDG 214	COCHRAN	GA	31014	POOL & TENNIS	Split Ownership	Non-Lead	Other	
	218 SE 2ND ST	BLDG 60	COCHRAN	GA .	31014	HARRIS DORMITORY	Split Ownership	Non-Lead	Other	
	SE 2ND ST	BLDG 70	COCHRAN	GA .	31014	TALMADGE DORMITORY	Split Ownership	Non-Lead	Ductile Iron	annyan i nya a sa
	KNIGHTS FIELD- VAULT	DID C 202	COCHRAN	GA	31014	KNIGHTS FIELD- VAULT	Split Ownership	Non-Lead	PVC	SERVICE LINE >2" (4" DIAMETER)
	LAKESIDE DR	BLDG 305	COCHRAN	GA	31014	WELLNESS CENTER	Split Ownership	Non-Lead	Other	
	LAKESIDE DR	BLDG 260	COCHRAN	GA	31014	WHIPPLE HALL	Split Ownership	Non-Lead	Other	
	LAKESIDE DR	BLDG 215	COCHRAN	GA .	31014	ATHLETIC TRAINING FACILITY	Split Ownership	Non-Lead	Copper	
	LAKESIDE DR	BLDG 300	COCHRAN	GA .	31014	MGSU PLANT OPERATIONS	Split Ownership	Non-Lead	Concrete	
	STUCKEY FIELD		COCHRAN	GA .	31014	STUCKEY FIELD	Split Ownership	Non-Lead	PVC	



Water System-Owned P	Portion			Customer-Owned Portion				
Method used to determine Service Line Classification.	Additional information regarding method used to determine service line classification.	If documentation can be provided, service lines installed on or after January 1, 1990 can be considered non-lead based on the effective dates of the Federal/State lead ban.	Exact date or year service line was installed or replaced.	Presence of a gooseneck, pigtail, or other type of lead connector? Water Systems must replace any lead gooseneck, pigtail, or connector it owns when encountered during planned or unplanned water infrastructure work.	The service line classification table can be referenced under the "Classifying SLs" worksheet.	If known, select the specific service line material from the dropdown bar	Additional information water systems want to note pertaining to the service line material.	Method used to determine Service Line Classification.
Water System-Owned Portion Basis of Material Classification Reference Column J *Required*	Water System-Owned Portion Basis of Material Classification Additional Information	Water System-Owned Portion Service Line Installation Date *Required*	Water System- Owned Portion Exact Service Line Installation Date	Presence of Lead Connector	Customer-Owned Portion Service Line Material Classification *Required*	Customer-Owned Portion Specific Service Line Material	Customer-Owned Portion Service Line Material Additional Information	Customer-Owned Portion Basis of Material Classification Reference Column R *Required*
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other	l.	Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Visual Inspection		Unknown			Non-Lead	PVC		Visual Inspection
Visual Inspection		Unknown			Non-Lead	PVC		Visual Inspection
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Visual Inspection		Unknown			(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron		Visual Inspection
Visual Inspection		Unknown			(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron		Visual Inspection
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Visual Inspection		Unknown			Non-Lead	Ductile Iron		Visual Inspection
Visual Inspection		Unknown			(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron		Visual Inspection
Visual Inspection		Unknown			(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron	SERVICE LINE >2" (3" DIAMETER)	Visual Inspection
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Visual Inspection Visual Inspection		Unknown Unknown			Non-Lead Non-Lead	PVC		Visual Inspection Visual Inspection
Visual Inspection Visual Inspection		Unknown Unknown			Non-Lead Non-Lead	Copper Copper		Visual Inspection Visual Inspection
Visual Inspection		Unknown			(GNRR) Galvanized Not Requiring Replacement - Non-Lead	Ductile Iron		Visual Inspection
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Visual Inspection		Unknown			Non-Lead	Cast Iron		Visual Inspection
Visual Inspection		Unknown			Non-Lead Non-Lead	Copper		Visual Inspection
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Visual Inspection		Unknown			Non-Lead	Ductile Iron		Historical Documentation
Visual Inspection	CERUICE LINES BE CONTINUE OF THE	Unknown			Non-Lead	PVC	SERVICE LINE >2" (3" DIAMETER)	Visual Inspection
Historical Documentation	SERVICE LINES RECENTLY INSTALLED	Post 1990			Non-Lead	Other		Historical Documentation
Historical Documentation Visual Inspection	SERVICE LINES RECENTLY INSTALLED	Post 1990 Unknown			Non-Lead Non-Lead	Other Copper		Historical Documentation Visual Inspection
Visual Inspection Visual Inspection		Unknown			Non-Lead Non-Lead	Copper		Visual Inspection Visual Inspection
Visual Inspection		Unknown			Non-Lead	PVC		Visual Inspection Visual Inspection

Additional information computing quotable of an information of the control of the				Overall Service Line Material Classification	Lead and Copper Tap Mo	nitoring Tier Classification	School Or Childcare Facility	Service Line Consumer Notice and Lead Service Line Replacement (LSLR)
Constance-Orende Portion Date Service Line Institution Date Serv		service lines installed on or after January 1, 1990 can be considered non-lead based on the effective	line was installed or	referenced under the "Classifying SLs"	to identify lead tap monitoring Tier	in identifying routine monitoring sites. Tier Classification chart can be found in the	elementary school, secondary school, or Licensed childcare facility? Elementary schools are defined as Pre-k	including standard language and available
Non-Lead Non-Residential Building Tier 4 or 5 No		Service Line Installation Date	Exact Service Line			Lead Tap Monitoring Tier Classification	·	Service Line Consumer Notice Completion Date
SERVICE LINES RECEVILY INSTALLED Post 1990 Non-Lead Non-Lead Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED	Post 1990		Non-Lead	Multi Family Residence	Tier 4 or 5	No	
Non-Lead Non-Residential Building Tier 4 or 5 No						Tier 4 or 5		
SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No								
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No								
Unknown Non-Lead Single Founly Residence Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1900 Non-Lead Non-Residential building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1900 Non-Lead Non-Residential building Tier 4 or 5 No Unknown Non-Lead Non-Residential building Tier 4 or 5 No No Unknown Non-Lead Non-Residential building Tier 4 or 5 No No Unknown Non-Lead Non-Residential building Tier 4 or 5 No Unknown Non-Lead Non-Residential building Tier 4 or 5 No No Unknown Non-Lead Non-Residential buildi	SERVICE LINES RECENTLY INSTALLED	Post 1990		Non-Lead	Multi Family Residence	Tier 4 or 5	No	
SERVEC LINES RECENTLY INSTALLED Post 1990 Non-Lead Stoppe Family Residence Tier 4 or 5 No SERVE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No SERVEC LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or	Unknown			Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Non-Lead Non-Residential Building Tier 4 or 5 No		Unknown		Non-Lead	Single Family Residence	Tier 4 or 5	No	
SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED	Post 1990		Non-Lead	Single Family Residence	Tier 4 or 5	No	
Non-Lead Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED	Post 1990		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Non-Residential Building Tier 4 or 5 No Von-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No Non-Lead Non-Residential Buildin	SERVICE LINES RECENTLY INSTALLED	SERVICE LINES RECENTLY INSTALLED Post 1990		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
SERVICE LINES RECENTLY INSTALLED Post 1990 Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or		Unknown		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Unknown Unknown Unknown Unknown SERVICE LINES RECENTLY INSTALLED Post 1990 Uknown Non-Lead Non-Lead Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No No Non-Lead Non-Residential Building Tier 4 or 5 No		Unknown		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Non-Lead Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED	Post 1990		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No		Unknown					No	
Non-Lead Non-Residential Building Tier 4 or 5 No		Unknown		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Multi Family Residence Tier 4 or 5 No Non-Lead Non-Residential Building Tier 4 or 5 No Non-Lead Non-Residential Building Tier 4 or 5 No Non-Residential Building		Unknown		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Multi Family Residence Tier 4 or 5 No Non-Lead Non-Residential Building Tier 4 or 5 No Non-Lead Non-Residential Building Tier 4 or 5 No Non-Residential Building	SERVICE LINES RECENTLY INSTALLED	Post 1990		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Lead Non-Residential Building Tier 4 or 5 No No No							No	
Non-Lead Non-Residential Building Tier 4 or 5 No		Unknown		Non-Lead		Tier 4 or 5	No	
SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Non-Residential Bui		Unknown		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No		Unknown		Non-Lead	Non-Residential Building	Tier 4 or 5	No	
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED			Non-Lead		Tier 4 or 5		
SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Tier 4 or 5 No								
SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Multi Family Residence Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No								
Unknown Non-Lead Multi Family Residence Tier 4 or 5 No								
SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Non-Residential Building Tier 4 or 5 No SERVICE LINES RECENTLY INSTALLED Post 1990 Non-Lead Non-Residential Building Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No No Non-Residential Building Tier 4 or 5 No No Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED							
UnknownNon-LeadNon-Residential BuildingTier 4 or 5NoSERVICE LINES RECENTLY INSTALLEDPost 1990Non-LeadNon-Residential BuildingTier 4 or 5NoUnknownNon-LeadNon-Residential BuildingTier 4 or 5NoUnknownNon-LeadNon-Residential BuildingTier 4 or 5NoUnknownNon-LeadNon-Residential BuildingTier 4 or 5No								
SERVICE LINES RECENTLY INSTALLEDPost 1990Non-LeadNon-Residential BuildingTier 4 or 5NoUnknownNon-LeadNon-Residential BuildingTier 4 or 5NoUnknownNon-LeadNon-Residential BuildingTier 4 or 5NoNon-LeadNon-Residential BuildingTier 4 or 5No	SERVICE LINES RECENTLY INSTALLED							
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No Unknown Non-Lead Non-Residential Building Tier 4 or 5 No	CEDIFICE I DIEG DECEMBER DIGHT I ED						1.5	
Unknown Non-Lead Non-Residential Building Tier 4 or 5 No	SERVICE LINES RECENTLY INSTALLED							
The state of the s								
The transfer of the state of th		Unknown Unknown		Non-Lead Non-Lead	Non-Residential Building Non-Residential Building	Tier 4 or 5	No No	