

Service Line Inventory Report
New Jersey Department of Environmental Protection
Division of Water Supply and Geoscience - Water System Operations Element



I. System Information

Water System Name:	Pompton Lakes MUA
PWSID Number:	NJ1609001

II. Contact Information for Owner/ Licensed Operator of Record Completing the Form

Contact Name:	
Contact Title:	
Contact Phone:	
Contact Email:	

III. Inventory Information

Owner of Service Lines: System Property Owner Both

	Selection	Number of sites
I. Lead	<input type="checkbox"/>	0
II. Galvanized	<input checked="" type="checkbox"/>	1
III. Lead gooseneck, pigtail, or connector	<input type="checkbox"/>	0
IV. Lead Status Unknown	<input checked="" type="checkbox"/>	2163
V. Non-lead	<input checked="" type="checkbox"/>	1269

# of LSLs to be replaced/identified:	2164		
Total # of service lines in PCWS:	3433	# of known LSLs	1

IV. Inventory Availability

This inventory has been made publicly accessible by:

<input checked="" type="checkbox"/>	If 3,300 customers or greater: Posting the inventory on my water system's website	Website:	www.plbmua.org
<input type="checkbox"/>	If under 3,300 customers: Posting the inventory in a publicly accessible place, if a website is not available	Inventory is available via:	

V. Certifications

By submitting this form, I have verified and certify the information listed in this form is true and accurate to the best of my knowledge and belief.

_____	_____	_____
Water System Owner or Licensed Operator Name	Date	Title (if WS Owner)

Column	Column Name	Description
A	PBCU Sample Site ID (Optional)	Enter the name of the sample site if there is one. If not applicable, enter 'NA.'
B	Street Address	Provide the street address of the service line, e.g., 146 Main Street.
C	Zip Code	Provide the zip code in which the service line is in, e.g., 12345.
D	Town	Provide the town name in which the service line is in, e.g., Trenton.
E	Lot (Optional)	Provide the Lot of the service line, e.g., 42.
F	Block (Optional)	Provide the Block of the service line, e.g., 5.
G	Easting (X) (Optional)	Provide the easting (X) coordinate in NAD83 US Feet, e.g., 123456.78.
H	Northing (Y) (Optional)	Provide the northing (Y) coordinate in NAD83 US Feet, e.g., 123456.78.
I	Latitude (Optional)	Provide the latitude of the service line, e.g., 40.217052.
J	Longitude (Optional)	Provide the longitude of the service line, e.g., -74.742935.
K	Locational Identifier (Optional)	Provide a landmark or intersection near the service line, e.g., Side Street. This should be consistent with any locational identifier being used in the publicly accessible version of the inventory
L	Service Line Category	Select the service line category, see below for a legend of the abbreviations: <ul style="list-style-type: none"> • L – Lead • G – Galvanized • LC – Lead connector • UL – Lead status unknown • NL – Non-lead
M	Suspected to be lead (Y/N) (Complete if answered UL for column L)	Provide a Yes (Y) or No (N) answer.
N	Public Service Line Materials	Use the dropdown to select the public service line material, see below for a legend of the abbreviations: <ul style="list-style-type: none"> • L – Lead • G – Galvanized Iron/Steel • C – Copper • P – Plastic • O – Other • UX – Unknown NA – Not applicable

O	Public Service Line – Other Materials (Provide only if Column N is indicated as O)	Describe the material of the public service line, e.g., PVC.
P	Customer Service Line Materials	Select the customer’s service line materials, see P above for the legend of the abbreviations.
Q	Customer Service Line – Other Materials (Provide only if Column P is indicated as O)	Describe the material of the customer service line, e.g., PVC.
R	PCWS Service Line Install Date (Optional)	Provide the date that the public service line was installed, e.g., 10/10/1970.
S	Customer Service Line Install Date (Optional)	Provide the date that the customer’s service line was installed, e.g., 10/10/1970.
T	Service Line Length (ft.) (Optional)	Provide the total length of the service line in feet, e.g., 250.
U	PCWS Service Line - Verification Source (Provide only if Column M is indicated as Y)	<p>Select the source(s) used to identify the service line’s materials if the service line is suspected to be made of lead. Multiple verification sources can be recorded. See below for a legend of the abbreviations:</p> <ul style="list-style-type: none"> • R – Distribution system resources, including DS maps, drawings • RRN – Records: residential and non-residential building resources, excluding I, S, A, SR as defined below • F1 – Field/visual inspection <u>without</u> full excavation • F2 – Field/visual inspection <u>with</u> full excavation • I – Input from customers and non-paying customers • A – Statistical analysis • S – Sequential monitoring • SR – Sampling results and water quality information (other than sequential) <p>O – Other (explain in column S)</p>
V	PCWS Service Line - Other Source (Provide only if Column U is indicated as O)	Describe the source used to verify the materials of the service line.
W	PCWS Service Line - Reasoning (Complete if answered Y for column M)	Explain the reasoning for why each service line is believed to contain lead.
X	PCWS Service Line - Steps to be Taken to ID	Provide the steps that the PCWS will take to identify the materials of the service line.

	Unknowns (Complete if answered UL for column L)	
Y	Customer Service Line - Verification Source (Provide only if Column M is indicated as Y)	<p>Select the source(s) used to identify the service line’s material on the customer’s side if the service line is suspected to be made of lead. Multiple verification sources can be recorded. See below for a legend of the abbreviations:</p> <ul style="list-style-type: none"> • R – Distribution system resources, including DS maps, drawings • RRN – Records: residential and non-residential building resources, excluding I, S, A, SR as defined below • F1 – Field/visual inspection without full excavation • F2 – Field/visual inspection with full excavation • I – Input from customers and non-paying customers • A – Statistical analysis • S – Sequential monitoring • SR – Sampling results and water quality information (other than sequential) <p>O – Other (explain in column Z)</p>
Z	Customer Service Line - Other Source (Provide only if Column U is indicated as O)	Describe the source used to verify the materials of the service line on the customer’s side.
AA	Customer Service Line - Reasoning (Complete if answered Y for column M)	Explain the reasoning for why each service line on the customer’s side is believed to contain lead.
AB	Customer Service Line - Steps to be Taken to ID Unknowns (Complete if answered UL for column L)	Provide the steps that the PCWS will take to identify the materials of the service line on the customer’s side.
AC	Attachments? (Y/N) (Optional)	If there are attachments to the form, provide Y, otherwise provide N.
AD	PCWS Service Line Diameter (Optional)	Provide the diameter, in inches, of the public service line, e.g., 12.
AE	Customer Service Line Diameter (Optional)	Provide the diameter, in inches, of the customer’s service line, e.g., 6.
AF	Building Type (Optional)	<p>Use the dropdown to select the building type, see below for a legend of the abbreviations:</p> <ul style="list-style-type: none"> • SFR – Single family residence • MFR – Multiple family residence • School or childcare center

		<ul style="list-style-type: none"> • Child-care (In-home) • Other non-residential
AG	PCWS Comments (Optional)	Provide any additional comments as necessary.
AH	DEP Comments	Leave this column blank.
AI	Service Line Replacement Date	Provide the date the service line was replaced. This field is mandatory if the service line was replaced. If a partial replacement was conducted at the address, the water system must note that it was a partial under column AG as well as note if it was curb to meter or curb to main. If a replacement was made, both AI and AJ must be completed.
AJ	Service Line Replacement Material	Provide the new material after the service line was replaced. This field is mandatory if the service line was replaced. If a partial replacement was conducted at the address, the water system must note that it was a partial under column AG as well as note if it was curb to meter or curb to main. If a replacement was made, both AI and AJ must be completed.

Examples of Completed DEP_10-S_00014 – Tab 1 Only

1) A PCWS with only non-lead materials:

I. System Information		II. Contact Information for Owner/ Licensed Operator of Record Completing the Form	
Water System Name:	ABC Water System	Contact Name:	John Smith
PWSID Number:	NJ0123456	Contact Title:	Licensed Operator
		Contact Phone:	123-456-7890
		Contact Email:	johnsmith@abcwater.com
III. Inventory Information			
Owner of Service Lines: <input type="radio"/> System <input type="radio"/> Property Owner <input checked="" type="radio"/> Both			
		Selection	Number of sites
I. Lead		<input type="checkbox"/>	
II. Galvanized		<input type="checkbox"/>	
III. Lead gooseneck, pigtail, or connector		<input type="checkbox"/>	
IV. Lead Status Unknown		<input type="checkbox"/>	
V. Non-lead		<input checked="" type="checkbox"/>	300
	# of LSLs to be replaced/identified: 0		# of LSLs to be replaced annually: 0
	Total # of service lines in PWS: 300		# of known LSLs: 0
IV. Inventory Availability			
This inventory has been made publicly accessible by:			
<input checked="" type="checkbox"/>	If 1,300 customers or greater: Posting the inventory on my water system's website	Website:	abcwatersystem.com/LSLInventory
<input type="checkbox"/>	If under 1,300 customers: Posting the inventory in a publicly accessible place, if a website is not available inventory is available via:		
V. Certification			
By submitting this form, I have verified and certify the information listed in this form is true and accurate to the best of my knowledge and belief.			
	John Smith	1/1/2022	N/A
	Water System Owner or Licensed Operator Name	Date	Title (if WS Owner)
	johnsmith@abcwater.com	123-456-7890	11
	Email	Phone Number	License Number (if LO)

Street Address	Zip Code	Town	Service Line Category	Suspected to be lead? (Y/N) (Complete if answered UL for column L)	Public Service Line Materials	Public Service Line - Other Materials (Provide only if Column N is indicated as O)	Other Service Line Materials	Customer Service Line - Other Materials (Only provide if Column P is indicated as O)	PCWS Service Line - Verification Source	PCWS Service Line - Other Source (Provide only if Column U is indicated as O)	PCWS Service Line - Reasoning	PCWS Service Line - Steps to be Taken to ID	Customer Service Line - Verification Source	Customer Service Line - Other Source (Provide only if Column Y is indicated as O)	Customer Service Line - Reasoning
303 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
287 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
283 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
259 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
255 ACKERMAN PLACE	07442	Pompton lakes	NL		C			BRASS	O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
WELL #1	07442	Pompton lakes	NL		C				O	DPW-Experience-ES	DPW-EXP-ES		O	DPW-Experience-ES	DPW-EXP-ES
251 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
247 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
243 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
239 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
235 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
231 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
227 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
223 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
219 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
209 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
205 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
216 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
220 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
224 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
228 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
232 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
236 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
240 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
244 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
248 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
252 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
268 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
272 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
276 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
280 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
284 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
288 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
292 ACKERMAN PLACE	07442	Pompton lakes	NL		C			BRASS	O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
296 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
300 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
304 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
308 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
312 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
316 ACKERMAN PLACE	07442	Pompton lakes	UL	N	UX										
320 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
324 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
330 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
336 ACKERMAN PLACE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
113 ADRAIN STREET	07442	Pompton lakes	UL	N	UX										
106 ADRIAN STREET	07442	Pompton lakes	NL		C										
112 ADRIAN STREET	07442	Pompton lakes	NL		C										
116 ADRIAN STREET	07442	Pompton lakes	NL		C										
130 ADRIAN STREET	07442	Pompton lakes	NL		C										
117 ADRIAN STREET	07442	Pompton lakes	NL		C										
113 ADRIAN STREET	07442	Pompton lakes	UL	N	UX										
19 ADRIAN STREET	07442	Pompton lakes	NL		C										
15 ADRIAN STREET	07442	Pompton lakes	NL		C										
11 ADRIAN STREET	07442	Pompton lakes	NL		C										
12 ADRIAN STREET	07442	Pompton lakes	NL		C										
16 ADRIAN STREET	07442	Pompton lakes	UL	N	UX										
20 ADRIAN STREET	07442	Pompton lakes	NL		C										
24 ADRIAN STREET	07442	Pompton lakes	UL	N	UX										
102 ADRIAN STREET	07442	Pompton lakes	NL		C										
91 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
89 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
87 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
79 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
77 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
75 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
71 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
69 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
63 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
61 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
59 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
60 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
62 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
64 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
66 ALBANY AVENUE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
68 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
70 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
72 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
74 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
76 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
78 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
80 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
82 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
84 ALBANY AVENUE	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
86 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
88 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
90 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
92 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
94 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
100 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
102 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
104 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
110 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
130 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
136 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
142 ALBANY AVENUE	07442	Pompton lakes	UL	N	UX										
19 ALBERT STREET	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
26 ALBERT STREET	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp
24 ALBERT STREET	07442	Pompton lakes	NL		C				O	Institutional Knowledge	2024-InstitutionalKnowledge		F1		2024-Interior_Insp



