Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Atlantic County
0119002
6/30/2024

II. Contact Information for		
Contact Name:	Timothy Brigh	t
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	<u>Timothy.Bright@amw</u>	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	5	4	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	d to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	54	22	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	117	1,730	# of non-lead service lines later identifie	d to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	8	365	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	267	13,737	# of non-lead service lines later identifie	d to be lead 07/01/2023-06/30/2024:	8
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	d to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	d to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	d to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	d to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	d to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	d to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:	1			# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	d to be lead 07/01/2030-06/30/2031:	
									•
Total # of service lines replaced by material type:	67	391	0	Total# of Unknowns identified:	384	15467 To	otal# of Unknowns identified:		8
Total # of service lines replaced:		45	1						•
			18						
			58						
			58					Yes	No
			58				Partial replacements?	Yes ☑	
			58						
			58				Partial replacements?		
			58				Partial replacements? If yes, how many?		
			58				Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution		
			58				Partial replacements? If yes, how many? Optional Questions		
			58				Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed?		

Customer Contact to	Offer Replacement
# of refusals	0
# of non-responses	0
total # of communication	
attempts	373

F	eplac	ement Rate Statement					
	\checkmark	We met the replacement rate specified in our lead service line replacement plan					
		We did not meet the replacement rate specified in our lead service line replacement plan					

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Timothy Bright	6/30/2024
Water System Owner or Licensed Operator Name	Date
Timothy.Bright@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



N/A	
Title (if WS Owner) 840737	
840737	
License Number (if LO)	

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Belvidere
2103001
6/30/2024

II. Contact Information for		
Contact Name:	Francis D Hadle	2y
Contact Title:	Sr. Operations Superio	ntendent
Contact Phone:		
Contact Email:	<u>Frank.Hadley@amwa</u>	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	1	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	1	45	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	2	371	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	8	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	1	381	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	1	54	0	Total# of Unknowns identified:	3	752	Total# of Unknowns identified:	0
Total # of service lines replaced:		- 5.	5		-			

Customer Contact to	Offer Replacement
# of refusals	0
# of non-responses	0
total # of communication	
attempts	8

Replac	ement Rate Statement						
N	We met the replacement rate specified in our lead service line replacement plan						
	We did not meet the replacement rate specified in our lead service line replacement plan						

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Francis D Hadley	6/30/2024
Water System Owner or Licensed Operator Name	Date
Frank.Hadley@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?		N
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution	_	_
program?		Y
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A	
Title (if WS Owner)	
0027879	
License Number (if LO)	

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Bridgeport
0809001
6/30/2024

II. Contact Information for Owner/Licensed Operator of Record Completing the Form			
Contact Name:	Jacquelyn Wea	rer	
Contact Title:	Sr. Superintendent Op	erations	
Contact Phone:			
Contact Email:	Jacki.Weaver@amwa	ter.com	

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	25	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	1	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	2	169	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	í The second sec
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	í The second sec
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	í The second sec
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	1
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	í The second sec
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	1	0	Total# of Unknowns identified:	2	194	Total# of Unknowns identified:	0
Total # of service lines replaced:		1	1					

Customer Contact to Offer Replacement			
# of refusals 0			
# of non-responses	0		
total # of communication attempts	1		

ſ	Replace	ement Rate Statement	
	V	We met the replacement rate	e specified in our lead service line replacement plan
		We did not meet the replace	ment rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Jacquelyn Weaver	6/30/2024
Water System Owner or Licensed Operator Name	Date
Jacki.Weaver@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?		
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		V
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A		
Title (if WS Owner)		
808172		
License Number (if LO)		
	N/A Title (if WS Owner) 808172 License Number (if LO)	Title (if WS Owner) 808172

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

CAPE MAY COURT HOUSE
0506010
6/30/2024

II. Contact Information for		
Contact Name:	Joseph M Wiss	er
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	Joseph.Wisser@amw	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	7	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	12	66	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	21	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	21	761	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	í The second sec
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	1
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	í The second sec
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	l l
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	í The second sec
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	28	0	Total# of Unknowns identified:	33	827	Total# of Unknowns identified:	0
Total # of service lines replaced:		28	8					

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
total # of communication						
attempts	21					

Replace	ement Rate Statement					
V	We met the replacement rate	e specified in our lead service line replacement plan				
	We did not meet the replacement rate specified in our lead service line replacement plan					

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Joseph M Wisser	6/30/2024
Water System Owner or Licensed Operator Name	Date
Joseph.Wisser@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



	Yes	No
Partial replacements?		
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A Title (if WS Owner) 789109 -License Number (if LO)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Coastal North
1345001
6/30/2024

II. Contact Information for		
Contact Name:	Joseph Meye	ſ
Contact Title:	Sr. Manager Field Op	erations
Contact Phone:		
Contact Email:	Joseph.Meyer@amw	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	48	25	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	d to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	24	346	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	194	3,860	# of non-lead service lines later identifie	d to be lead 07/01/2022-06/30/2023:	3
# of LSLs replaced 07/01/2023-06/30/2024:	13	343	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	611	20,903	# of non-lead service lines later identifie	d to be lead 07/01/2023-06/30/2024:	5
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	d to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	d to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	d to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	d to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	d to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	d to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	d to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	85	714	0	Total# of Unknowns identified:	805	24763 Tot	otal# of Unknowns identified:		8
Total # of service lines replaced by material type: Total # of service lines replaced:	85	714		Total# of Unknowns identified:	805	24763 Tot	otal# of Unknowns identified:		8
	85			Total# of Unknowns identified:	805	24763 Tot	otal# of Unknowns identified:		8
	85			Total# of Unknowns identified:	805	24763 Tot	otal# of Unknowns identified:	Yes	٤ N
· · · · · · · · · · · · · · · · · · ·	85			Total# of Unknowns identified:	805	24763 Tot	otal# of Unknowns identified: Partial replacements?	Yes ☑	٤ N
· · · ·	85			Total# of Unknowns identified:	805	24763 Tot			
· · · · · · · · · · · · · · · · · · ·	85			Total# of Unknowns identified:	805	24763 Tot	Partial replacements?	V	
· · · ·	85			Total# of Unknowns identified:	805	24763 Tot	Partial replacements? If yes, how many?	V	
· · · · · · ·	85			Total# of Unknowns identified:	805	24763 Tot	Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution	V	
	85			Total# of Unknowns identified:	805	24763 Tot	Partial replacements? If yes, how many? Optional Questions	V	

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	11					
total # of communication						
attempts	367					

We met the replacement rate specified in our lead service line replacement plan					
We did not meet the replacement rate specified in our lead service line replacement plan					

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44,

2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Joseph Meyer	6/30/2024
Water System Owner or Licensed Operator Name	Date
Joseph.Meyer@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



N/A	
Title (if WS Owner) 490185	
4004.05	
490185	
License Number (if LO)	

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Deep Run
1523002
6/30/2024

II. Contact Information for (
Contact Name: Andrew Wilson					
Contact Title:	Project Manager Op	erations			
Contact Phone:					
Contact Email:	Andrew.Wilson@amv	vater.com			

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	ed to be lead 07/22/2021-06/30/2022:	N/
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	214	# of non-lead service lines later identifie	ed to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	4	# of non-lead service lines later identifie	ed to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:		,		# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	ed to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:		[]		# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	ed to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:		,		# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	ed to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:		[]		# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	ed to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:		,,		# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	ed to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:		· · · · · · ·		# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	ed to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:	1 1	· · · · · ·		# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	ed to be lead 07/01/2030-06/30/2031:	
otal # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:					
Total # of service lines replaced:			U	Total# of Offkhowns identified.	0	218 To	otal# of Unknowns identified:		
Total # Of Service illes replaced.		0	J		0	218 To	otal# of Unknowns identified:		
	L	C			0	218 To	otal# of Unknowns identified:		
	<u> </u>	0			0	218 To		Yes	N
	<u> </u>	C			0	218 To	otal# of Unknowns identified: Partial replacements?	Yes	
	<u> </u>	C			0	218 To			
	<u> </u>	C			0	218 To	Partial replacements?		
	<u> </u>	C			0	218 To	Partial replacements? If yes, how many?	□ 0	6
		C			0	218 To	Partial replacements? If yes, how many? Optional Questions		<u> </u>
	<u> </u>	<u> </u>			0	218 To	Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution	□ 0	

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
+ - + - # - f						
total # of communication						
attempts	0					

Replacement Rate Statement						
V	We met the replacement rate	e specified in our lead service line replacement plan				
	We did not meet the replacement rate specified in our lead service line replacement plan					

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Andrew Wilson	6/30/2024
Water System Owner or Licensed Operator Name	Date
Andrew.Wilson@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



N/A	
Title (if WS Owner)	
727703	
License Number (if LO)	

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

I. System Information	
Water System Name:	Egg Harbor City
PWSID Number:	0107001
Accurate as of:	6/30/2024

II. Contact Information for		
Contact Name:	Robert Dollar	
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	Robert.Dollard@amw	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	0	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	19	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	4	17	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	1
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	19	0	Total# of Unknowns identified:	4	17	Total# of Unknowns identified:	1
Total # of service lines replaced:		19	9		•			-
							Yes	No
							Partial replacements?	
							If yes, how many? 0	

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
total # of communication						
attempts	19					

Replacement Rate Statement				
V	We met the replacement rate specified in our lead service line replacement plan			
	We did not meet the replacement rate specified in our lead service line replacement plan			

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Robert Dollard	6/30/2024
Water System Owner or Licensed Operator Name	Date
Robert.Dollard@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



 \checkmark

Model #

N/A
Title (if WS Owner)
1011392

License Number (if LO)

Filter and instruction distribution

program? If yes, how many distributed?

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

I. System Information	
Water System Name:	Four Seasons at Chester WTP
PWSID Number:	1407001
Accurate as of:	6/30/2024

II. Contact Information for Owner/ Licensed Operator of Record Completing the Form				
Contact Name:	Carlo Ventrice	li		
Contact Title:	Sr. Supervisor Oper	ations		
Contact Phone:				
Contact Email:	<u>Carlo.Ventricelli@amv</u>	vater.com		

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	0	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	1	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:	0	1	Total# of Unknowns identified:	0
Total # of service lines replaced:)					
	-							
							Yes	No
							Partial replacements?	

Customer Contact to Offer Replacement		
# of refusals 0		
# of non-responses	0	
+ - + - # - f		
total # of communication		
attempts	0	

Replac	ement Rate Statement			
\checkmark	We met the replacement rate specified in our lead service line replacement plan			
	We did not meet the replacement rate specified in our lead service line replacement plan			

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Carlo Ventricelli	6/30/2024
Water System Owner or Licensed Operator Name	0730/2024 Date
Carlo.Ventricelli@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?		N
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		Ŋ
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A	
 Title (if WS Owner)	
Title (if WS Owner) 627771	
 License Number (if LO)	

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Frenchtown
1011001
6/30/2024

II. Contact Information for		
Contact Name:	John J. Baron	
Contact Title:	Sr. Supervisor Field Op	erations
Contact Phone:		
Contact Email:	John.Barone@amwa	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	ed to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	25	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	3	60	# of non-lead service lines later identifie	ed to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	117	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	21	264	# of non-lead service lines later identifie	ed to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	ed to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	ed to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	ed to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	ed to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	ed to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	ed to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	ed to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	142	0	Total# of Unknowns identified:	24	324	Total# of Unknowns identified:		0
Total # of service lines replaced:			42						-
				-					
								Yes	No
							Partial replacements?		
							If yes, how many?	0	
							Optional Questions		

Customer Contact to Offer Replacement					
# of refusals	0				
# of non-responses	0				
total # of communication					
attempts	117				

Repla	cement Rate Statement	
	We met the replacement rate	e specified in our lead service line replacement plan
	We did not meet the replace	ment rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

John J. Barone	6/30/2024
Water System Owner or Licensed Operator Name	Date
John.Barone@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



 \checkmark

Model #

N/A
Title (if WS Owner)
627367
License Number (if LO)

Filter and instruction distribution

program? If yes, how many distributed?

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Harrison
0808001
6/30/2024

II. Contact Information for (
Contact Name:	Thomas H. Eck	el
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	Thomas.Eckel@amwa	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	ed to be lead 07/22/2021-06/30/2022:	N//
# of LSLs replaced 07/01/2022-06/30/2023:	0	1	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	41	# of non-lead service lines later identifie	ed to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	2	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	10	469	# of non-lead service lines later identifie	ed to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	ed to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:	· T · · · ·			# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	ed to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:	· T · · · ·			# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	ed to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:	· T · · · ·			# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	ed to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	ed to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	ed to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	ed to be lead 07/01/2030-06/30/2031:	
		_	-						
Fotal # of service lines replaced by material type:	0	3	0	Total# of Unknowns identified:	10	510	Total# of Unknowns identified:		0
Total # of service lines replaced:									
		3							
		3						Yes	No
	<u> </u>	3					Partial replacements?	Yes	No.
	<u> </u>	3	3				Partial replacements? If yes, how many?	Yes	
	<u> </u>	3						Yes □ 0	
		3					If yes, how many?	□ 0	
		3					If yes, how many? Optional Questions	□ 0	
		3					If yes, how many? Optional Questions Filter and instruction distribution	□ 0	

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
total # of communication						
attempts	2					

We met the replacement rate specified in our lead service line replacement plan					
We did not meet the replacement rate specified in our lead service line replacement plan					

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Thomas H. Eckel	6/30/2024
Water System Owner or Licensed Operator Name	Date
Thomas.Eckel@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



N/A
Title (if WS Owner) 828322
828322
License Number (if LO)

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Homestead
0318002
6/30/2024

II. Contact Information for	Owner/ Licensed Operator of Record Completing the Form	
Contact Name:	Ray Cianfran	
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	<u>Ray.Cianfrani@amwa</u>	iter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead				
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified t	o be lead 07/22/2021-06/30/2022:	N/A	
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	27	# of non-lead service lines later identified t	o be lead 07/01/2022-06/30/2023:	0	
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	70	# of non-lead service lines later identified t	of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:		
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified t	o be lead 07/01/2024-06/30/2025:		
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified t	o be lead 07/01/2025-06/30/2026:		
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified t	o be lead 07/01/2026-06/30/2027:		
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified t	o be lead 07/01/2027-06/30/2028:		
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified t			
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified t			
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified t	o be lead 07/01/2030-06/30/2031:		
Total # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:	0	97	Total# of Unknowns identified:		0	
Total # of service lines replaced:		C)		•				-	
								Yes	No	
							Partial replacements?			
							If yes, how many?	0		

Customer Contact to Offer Replacement					
# of refusals	0				
# of non-responses	0				
total # of communication					
attempts	0				

N	We met the replacement rate	e specified in our lead service line replacement plan
	We did not meet the replace	ment rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Ray	Cianfrani	6/30/2024
Water System Owner o	or Licensed Operator Name	Date
Ray.Cianfran	i@amwater.com	
E	Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



 \checkmark

Model #

If yes, what is/are the manufacturer(s) and model number(s)	

Filter and instruction distribution

program? If yes, how many distributed?

N/A
Title (if WS Owner)
584366
License Number (if LO)
License Number (if LO)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

ITC
1427017
6/30/2024

II. Contact Information for (
Contact Name:	Francis D Hadl	2y
Contact Title:	Sr. Operations Superi	ntendent
Contact Phone:		
Contact Email:	<u>Frank.Hadley@amwa</u>	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be	e lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	2	# of non-lead service lines later identified to be	e lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	6	# of non-lead service lines later identified to be	e lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be	e lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be	e lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be	e lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be	e lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be	e lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be		
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be	e lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:	0	8	Total# of Unknowns identified:		0
Total # of service lines replaced:		C	0			· · · · ·			
								Yes	No
							Partial replacements?		\checkmark
							If yes, how many?	0	
							Optional Questions		
							Filter and instruction distribution program?		V

Customer Contact to Offer Replacement		
# of refusals 0		
# of non-responses	0	
total # of communication		
attempts	0	

Replace	ement Rate Statement				
\checkmark	e specified in our lead service line replacement plan				
	We did not meet the replacement rate specified in our lead service line replacement plan				

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44,

2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Francis D Hadley	6/30/2024
Water System Owner or Licensed Operator Name	Date
Frank.Hadley@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



Model #

N/A	
 Title (if WS Owner)	
0027879	
 License Number (if LO)	

If yes, how many distributed?

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Little Falls
1605001
6/30/2024

II. Contact Information for (
Contact Name:	Kevin E. Nugent		
Contact Title:	Sr. Superintendent Op	erations	
Contact Phone:			
Contact Email:	Kevin.Nugent@amwa	ter.com	

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead					
# of LSLs replaced 07/22/2021-06/30/2022:	6	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be	lead 07/22/2021-06/30/2022:	N/A		
# of LSLs replaced 07/01/2022-06/30/2023:	0	49	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	7	428	# of non-lead service lines later identified to be	lead 07/01/2022-06/30/2023:	1		
# of LSLs replaced 07/01/2023-06/30/2024:	1	14	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	14	676	# of non-lead service lines later identified to be	lead 07/01/2023-06/30/2024:	0		
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be	lead 07/01/2024-06/30/2025:			
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be	lead 07/01/2025-06/30/2026:			
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be	lead 07/01/2026-06/30/2027:			
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:				
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:		# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:		
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:				
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be	lead 07/01/2030-06/30/2031:			
Total # of service lines replaced by material type:	7	63	0	Total# of Unknowns identified:	21	1104	Total# of Unknowns identified:		1		
Total # of service lines replaced:		7	70								
							· · · · · · · · · · · · · · · · · · ·	Yes	No		
							Partial replacements?		+		

Customer Contact to Offer Replacement		
# of refusals	0	
# of non-responses	0	
total # of communication		
attempts	15	

Replacement Rate Statement					
N	☑ We met the replacement rate specified in our lead service line replacement plan				
	We did not meet the replacement rate specified in our lead service line replacement plan				

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Kevin E. Nugent	6/30/2024
Water System Owner or Licensed Operator Name	Date
Kevin.Nugent@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?	V	
If yes, how many?	1	
Optional Questions		
Filter and instruction distribution program?		
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		
		1

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

LOGAN
0809002
6/30/2024

II. Contact Information for C		
Contact Name:	Jacquelyn Wea	rer
Contact Title:	Sr. Superintendent Op	erations
Contact Phone:		
Contact Email:	Jacki.Weaver@amwa	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	1	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	119	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	1	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	189	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	í
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
	-							
Total # of service lines replaced by material type:	0	2	0	Total# of Unknowns identified:	0	308	Total# of Unknowns identified:	0
Total # of service lines replaced:		2						

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
total # of communication						
attempts	1					

Replacement Rate Statement ☑ We met the replacement rate specified in our lead service line replacement plan We did not meet the replacement rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Jacquelyn Weaver	6/30/2024
Water System Owner or Licensed Operator Name	Date
Jacki.Weaver@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?		
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		Ŋ
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A	
Title (if WS Owner)	
808172	
License Number (if LO)	

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Mount Holly
0323001
6/30/2024

II. Contact Information for (
Contact Name:	John J Grahar	1
Contact Title:	Sr. Manager Field Op	erations
Contact Phone:		
Contact Email:	John.Graham@amwa	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	3	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to	be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	5	23	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	85	893	# of non-lead service lines later identified to	be lead 07/01/2022-06/30/2023:	14
# of LSLs replaced 07/01/2023-06/30/2024:	4	63	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	27	3,243	# of non-lead service lines later identified to	be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to	be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to	be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to	be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to	be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:		
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:		
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to	be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	12	86	0	Total# of Unknowns identified:	112	4136 T	otal# of Unknowns identified:		14
Total # of service lines replaced:		9	8						
				_					
								Yes	No
							Partial replacements?		\checkmark
							If yes, how many?	0	
							Optional Questions		
							Filter and instruction distribution		

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
total # of communication attempts	67					
attempts	07					

Replacement Rate Statement ☑ We met the replacement rate specified in our lead service line replacement plan □ We did not meet the replacement rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

6/30/2024 John J Graham Water System Owner or Licensed Operator Name Date John.Graham@amwater.com Phone Number Email

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



 \checkmark

Model #

Manufacturer

program? If yes, how many distributed?

If yes, what is/are the

manufacturer(s) and model number(s)

N/A
Title (if WS Owner)
0028321
License Number (if LO)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

New Egypt
1523003
6/30/2024

II. Contact Information for (
Contact Name:	Andrew Wilso	n
Contact Title:	Project Manager Op	erations
Contact Phone:		
Contact Email:	Andrew.Wilson@amw	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	d to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	6	# of non-lead service lines later identifie	d to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	1	27	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	2	218	# of non-lead service lines later identifie	d to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	d to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	d to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	d to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	d to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	d to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	d to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	d to be lead 07/01/2030-06/30/2031:	
	1	1							
Total # of service lines replaced by material type:	1	27							
		27		Total# of Unknowns identified:	2	224 To	otal# of Unknowns identified:		0
Total # of service lines replaced:	-	27	0 8	Total# of Unknowns identified:	2	224 Tc	otal# of Unknowns identified:		0
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	otal# of Unknowns identified:	Yes	0 Nc
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	otal# of Unknowns identified: Partial replacements?	Yes	0 No
Total # of service lines replaced:	1	27		Total# of Unknowns identified:	2	224 Tc			0 No
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	Partial replacements?		
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	Partial replacements? If yes, how many?		
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution program?		
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution		
Total # of service lines replaced:		27		Total# of Unknowns identified:	2	224 Tc	Partial replacements? If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed?		

Customer Contact to Offer Replacement				
# of refusals	0			
# of non-responses	0			
total # of communication				
attempts	28			

☑ We met the replacement rate specified in our lead service line replacement plan □ We did not meet the replacement rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

6/30/2024 Andrew Wilson Water System Owner or Licensed Operator Name Date Andrew.Wilson@amwater.com Phone Number Email

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



N/A	
Title (if WS Owner)	
727703	
License Number (if LO)	

If yes, what is/are the

manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Ocean City
0508001
6/30/2024

II. Contact Information for		
Contact Name:	Timothy A Gree	en
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	Tim.Green@amwat	er.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	40	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	2	57	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	154	1,360	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	2	245	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	89	2,538	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
	-							
Total # of service lines replaced by material type:	44	302	0	Total# of Unknowns identified:	243	3898	Total# of Unknowns identified:	0
Total # of service lines replaced:		34	6					

Customer Contact to Offer Replacement				
# of refusals	3			
# of non-responses	0			
total # of communication				
total # of communication				
attempts	246			

Replac	ement Rate Statement	
\checkmark	We met the replacement rate	e specified in our lead service line replacement plan
	We did not meet the replacer	ment rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Timothy A Green	6/30/2024
Water System Owner or Licensed Operator Name	Date
Tim.Green@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	M	
	Yes	No
Partial replacements?	V	
If yes, how many?	4	
Optional Questions		
Filter and instruction distribution		V
program?		
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A Title (if WS Owner) 787720 License Number (if LO)			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
Title (if WS Owner) 787720			
787720		N/A	
787720		Title (if WS Owner)	
		707700	
License Number (if LO)			
	_	License Number (if LO)	

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

I. System Information	
Water System Name:	OLDWICK
PWSID Number:	1024001
Accurate as of:	6/30/2024

II. Contact Information for (Owner/Licensed Operator of Record Completing the Form			
Contact Name:	John J. Baron			
Contact Title:	Sr. Supervisor Field Operations			
Contact Phone:				
Contact Email:	John.Barone@amwa	ter.com		

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	0	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	68	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:	0	6	3 Total# of Unknowns identified:	0
Total # of service lines replaced:		. ()		1	1		<u> </u>

Customer Contact to Offer Replacement						
# of refusals	0					
# of non-responses	0					
total # of communication						
attempts	0					

Replac	ement Rate Statement	
\checkmark	We met the replacement rate	e specified in our lead service line replacement plan
	We did not meet the replacer	ment rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

John J. Barone	6/30/2024
Water System Owner or Licensed Operator Name	Date
John.Barone@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?		\checkmark
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		Ŋ
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A	
litle (if WS Owner)	
C272C7	
62/36/	
Lingange Number (if LO)	
License Number (IT LO)	
	N/A Title (if WS Owner) 627367 License Number (if LO)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Washington / Oxford
2121001
6/30/2024

II. Contact Information for					
Contact Name:	ract Name: Francis D Hadley				
Contact Title: Sr. Superintendent Operations					
Contact Phone:					
Contact Email:	<u>Frank.Hadley@amwa</u>	ter.com			

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead				
# of LSLs replaced 07/22/2021-06/30/2022:	3	17	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to	be lead 07/22/2021-06/30/2022:	N/A	
# of LSLs replaced 07/01/2022-06/30/2023:	0	107	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	20	585	# of non-lead service lines later identified to	on-lead service lines later identified to be lead 07/01/2022-06/30/2023:		
# of LSLs replaced 07/01/2023-06/30/2024:	0	90	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	14	959	# of non-lead service lines later identified to	be lead 07/01/2023-06/30/2024:	0	
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to	be lead 07/01/2024-06/30/2025:		
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to	be lead 07/01/2025-06/30/2026:		
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to	be lead 07/01/2026-06/30/2027:		
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to	be lead 07/01/2027-06/30/2028:		
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to	# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:		
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:			
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to	be lead 07/01/2030-06/30/2031:		
Total # of service lines replaced by material type:	3	214	0	Total# of Unknowns identified:	34	1544 1	Fotal# of Unknowns identified:		0	
Total # of service lines replaced:		21	.7			· · · · · · · · · · · · · · · · · · ·				
							ГТ	Yes	No	
							Partial replacements?			
							If yes, how many?	0		
							Optional Questions			

Customer Contact to	Offer Replacement
# of refusals	0
# of non-responses	0
total # of communication	
attempts	90

Replacement Rate Statement ☑ We met the replacement rate specified in our lead service line replacement plan □ We did not meet the replacement rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

6/30/2024 Francis D Hadley Water System Owner or Licensed Operator Name Date Frank.Hadley@amwater.com Phone Number Email

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



 \checkmark

Model #

N/A
 Title (if WS Owner)
0027879
License Number (if LO)

Filter and instruction distribution

program? If yes, how many distributed?

If yes, what is/are the

manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Penns Grove
1707001
6/30/2024

II. Contact Information for (Dwner/ Licensed Operator of Record Completing the Form	
Contact Name:	Thomas H. Eck	el
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	Thomas.Eckel@amw	ater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to b	e lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	1	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	12	231	# of non-lead service lines later identified to b	e lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	9	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	26	311	# of non-lead service lines later identified to b	e lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to b	e lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to b	e lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to b	e lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to b	e lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to b	oe lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to b	e lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to b	e lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	10	0	Total# of Unknowns identified:	38	542 T	otal# of Unknowns identified:		0
Total # of service lines replaced:		1	0						
								Yes	No
							Partial replacements?		
							If yes, how many?	1	-
							Optional Questions		
							Filter and instruction distribution program?		

Customer Contact to	Offer Replacement
# of refusals	0
# of non-responses	0
total # of communication	
total # of communication	
attempts	9

Replace	ement Rate Statement	
\checkmark	We met the replacement rate	specified in our lead service line replacement plan
	We did not meet the replacem	nent rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Thomas H. Eckel	6/30/2024
Water System Owner or Licensed Operator Name	Date
Thomas.Eckel@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



Model #

 N/A	
Title (if WS Owner)	
878377	

828322 License Number (if LO)

program? If yes, how many distributed?

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Raritan System
2004002
6/30/2024

II. Contact Information for (Owner/ Licensed Operator of Record Completing the Form	
Contact Name:	Frank Marasci	a
Contact Title:	Sr. Manager, Prod	uction
Contact Phone:		
Contact Email:	Frank.Marascia@amw	rater.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	33	305	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifie	d to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	33	1,328	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	800	9,941	# of non-lead service lines later identifie	d to be lead 07/01/2022-06/30/2023:	1
# of LSLs replaced 07/01/2023-06/30/2024:	36	1,510	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	3,475	49,659	# of non-lead service lines later identifie	d to be lead 07/01/2023-06/30/2024:	3
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identifie	d to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:	· T · · · ·			# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identifie	d to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:	Ţ			# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identifie	d to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identifie	d to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identifie	d to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:	1 1			# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identifie	d to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identifie	d to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	102	3143	0	Total# of Unknowns identified:	4275	59600	Total# of Unknowns identified:		4
Total # of service lines replaced:	1	324							
	· · · · · ·	524	45						
			45					Yes	No
		<u> </u>	45				Partial replacements?	Yes ☑	No
			45				Partial replacements? If yes, how many?		
			45						
			45				If yes, how many? Optional Questions Filter and instruction distribution		
			45				If yes, how many? Optional Questions	⊻ 3	

Customer Contact to Offer Replacement			
# of refusals 0			
# of non-responses	1		
total # of communication			
attempts	1,547		

Replace	ement Rate Statement		
We met the replacement rate specified in our lead service line replacement plan			
	We did not meet the replacement rate specified in our lead service line replacement plan		

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Frank Marascia	6/30/2024
Water System Owner or Licensed Operator Name	Date
Frank.Marascia@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



N/A	
Title (if WS Owner)	
Title (if WS Owner) 517115	
License Number (if LO)	

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Roxbury
1436002
6/30/2024

II. Contact Information for (
Contact Name:	Francis D Hadley	
Contact Title:	Sr. Superintendent Operations	
Contact Phone:		
Contact Email:	<u>Frank.Hadley@amwa</u>	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown f
# of LSLs replaced 07/22/2021-06/30/2022:	1	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	
# of LSLs replaced 07/01/2023-06/30/2024:	0	19	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	1	19	0	Total# of Unknowns identified:	
Total # of service lines replaced:		20	0		

Customer Contact to Offer Replacement		
# of refusals 0		
# of non-responses	0	
total # of communication		
attempts	19	

Replace	ement Rate Statement		
\checkmark	We met the replacement rate	e specified in our lead service line replacement plan	
	We did not meet the replacement rate specified in our lead service line replacement plan		

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Francis D Hadley	6/30/2024
Water System Owner or Licensed Operator Name	Date
Frank.Hadley@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



n found as lead or galvanized # unknown found as non-lead # of non-lead service lines later identified to be lead 07/22/2021-06/30/2022: N/A N/A N/A 0 200 # of non-lead service lines later identified to be lead 07/01/2022-06/30/2023: 0 452 # of non-lead service lines later identified to be lead 07/01/2023-06/30/2024: 0 0 # of non-lead service lines later identified to be lead 07/01/2024-06/30/2025: # of non-lead service lines later identified to be lead 07/01/2025-06/30/2026: # of non-lead service lines later identified to be lead 07/01/2026-06/30/2027: # of non-lead service lines later identified to be lead 07/01/2027-06/30/2028: # of non-lead service lines later identified to be lead 07/01/2028-06/30/2029: # of non-lead service lines later identified to be lead 07/01/2029-06/30/2030: # of non-lead service lines later identified to be lead 07/01/2030-06/30/2031: 652 Total# of Unknowns identified: 0 0

	Yes	No
Partial replacements?		
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model number(s)		

N/A	
Title (if WS Owner) 0027879	
License Number (if LO)	

I. System Information			II. Contact Information for O	wner/Licensed Operator of Record Completing the Form
Water System Name:	City of Salem	Contact Name:		
PWSID Number:	1712001	Contact Title:		
Accurate as of:	6/30/2024	Contact Phone:		
		Contact Email:		

III. Inventory Information	1									
		Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 0	07/22/2021-06/30/2022:	not available**	not available**	not available**	# of Unknowns identified 07/22/2021-06/30/2022:	not available**	not available**	# of non-lead service lines later identi	fied to be lead 07/22/2021-06/30/2022:	not available**
# of LSLs replaced 0	07/01/2022-06/30/2023:	not available**	not available**	not available**	# of Unknowns identified 07/01/2022-06/30/2023:	not available**	not available**	# of non-lead service lines later identi	fied to be lead 07/01/2022-06/30/2023:	not available**
# of LSLs replaced 0	07/01/2023-06/30/2024:	not available**	not available**	not available**	# of Unknowns identified 07/01/2023-06/30/2024:	not available**	not available**	# of non-lead service lines later identi	fied to be lead 07/01/2023-06/30/2024:	not available**
# of LSLs replaced 0	07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identi	fied to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 0	07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identi	fied to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 0	07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identi	fied to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 0	07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identi	fied to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 0	07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identi	fied to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 0	07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identi	fied to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 0	07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identi	fied to be lead 07/01/2030-06/30/2031:	
Total # of service lines	replaced by material type:	0	0	0	Total# of Unknowns identified:	0	0	Total# of Unknowns identified:		0
Total # of serv	vice lines replaced:		0							
									Yes	No
								Partial replacements?		V
								If yes, how many?	0	
								Optional Questions		
								Filter and instruction		_
								distribution program?		
								If yes, how many distributed?		_
		_							Manufacturer	Model #
	to Offer Replacement		Replacement Rate S				-			
# of refusals	not available**				cified in our lead service line replacement plan			If yes, what is/are the		
# of non-responses	not available**		We did not	t meet the replacement	rate specified in our lead service line replacement plan			manufacturer(s) and model		
								number(s)		
total # of communication										
attempts	not available**									
	not available									
IV. Certifications										
By submitting this form. I h	have verified and certifv the ir	nformation listed in tl	his form is true and a	accurate to the best of i	my knowledge and belief, as well as the following:					
-)	1) We have implemented of	•	•	•						
	2) We submitted all lead a									
	_,	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	<i>p</i>							
		Thomas H	Eckel		6/30/2024			N/A		
	Wate	r System Owner or Lic		ne				e (if WS Owner)	—	
	Wate	Thomas.Eckel@a	•					828322		
		Emai			Phone Number		Licen	se Number (if LO)	—	
							2.0011			

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report New Jersey Department of Environmental Protection

Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.



Thomas H. Eck	el
Sr. Supervisor Oper	rations

Thomas.Eckel@amwater.com

	# of unknown found as lead or galvanized	# unknown found as non-lead					
2:	not available**	not available**	# of n	on-lead service lines later identifi	ed to be lead 07/22/2021-06/30/2022:	not available*	
3:	not available**	not available**	# of n	not available*			
4:	not available**	not available**	# of n	not available*			
5:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:				
6:			# of n	on-lead service lines later identifi	ed to be lead 07/01/2025-06/30/2026:		
7:			# of n	on-lead service lines later identifi	ed to be lead 07/01/2026-06/30/2027:		
8:			# of n	on-lead service lines later identifi	ed to be lead 07/01/2027-06/30/2028:		
9:			# of n	on-lead service lines later identifi	ed to be lead 07/01/2028-06/30/2029:		
0:			# of n	on-lead service lines later identifi	ed to be lead 07/01/2029-06/30/2030:		
1:			# of n	on-lead service lines later identifi	ed to be lead 07/01/2030-06/30/2031:		
	0	0	Total# of Ur	knowns identified:		0	
					Ves	No	
					l Vec	No	
				Partial replacements?	Yes	No V	
				Partial replacements? If yes, how many?	Yes		
				•			
				If yes, how many?	0 0		
				If yes, how many? Optional Questions			
				If yes, how many? Optional Questions Filter and instruction	0 0		
				If yes, how many? Optional Questions Filter and instruction distribution program?	0 0		
				If yes, how many? Optional Questions Filter and instruction distribution program?			
		1		If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed?			
in				If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the			
n]		If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model			
'n]		If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the			
n]		If yes, how many? Optional Questions Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model			

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

I. System Information	
Water System Name:	Shorelands
PWSID Number:	1339001
Accurate as of:	6/30/2024

	II. Contact Information for	Owner/ Licensed Ope
Contact Name:		
Contact Title:		
Contact Phone:		
Contact Email:		

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified	d to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	1	84	# of non-lead service lines later identified		0
# of LSLs replaced 07/01/2023-06/30/2024:	0	9	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	7	193	# of non-lead service lines later identified		0
# of LSLs replaced 07/01/2024-06/30/2025:		_		# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified		
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified		
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified		
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified		
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified		
# of LSLs replaced 07/01/2029-06/30/2030:	1 1			# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified		
# of LSLs replaced 07/01/2030-06/30/2031:	1 1			# of Unknowns identified 07/01/2020 06/30/2030:			# of non-lead service lines later identified		
, of 2020 (cplaced 07/01/2000 00/00/2001)									
Fotal # of service lines replaced by material type:	0	9	0	Total# of Unknowns identified:	8	277	Total# of Unknowns identified:		0
Total # of service lines replaced:		9			-				-
				1					
								Yes	N
							Partial replacements?		
							If yes, how many?	0	
								, i i i i i i i i i i i i i i i i i i i	
							Ontional Questions		
							Optional Questions		
							Filter and instruction distribution		V
							Filter and instruction distribution program?		V
							Filter and instruction distribution program? If yes, how many distributed?		☑ Model #
Customer Contact to Offer Beplacement		Renlacement	Rate Statement	1			Filter and instruction distribution program? If yes, how many distributed?	□ Manufacturer	⊡ Model #
Customer Contact to Offer Replacement	7	•	Rate Statement	specified in our lead service line replacement plan		7	Filter and instruction distribution program? If yes, how many distributed?		
efusals 0]	☑ Wem	net the replacement rate	e specified in our lead service line replacement plan		7	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the		
efusals 0		☑ Wem	net the replacement rate	e specified in our lead service line replacement plan nent rate specified in our lead service line replacement plan		3	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
Customer Contact to Offer Replacement efusals 0 non-responses 1		☑ Wem	net the replacement rate	· · · ·			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the		
efusals 0 on-responses 1		☑ Wem	net the replacement rate	· · · ·			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals 0		☑ Wem	net the replacement rate	· · · ·		3	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals 0 on-responses 1 # of communication		☑ Wem	net the replacement rate	· · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals 0 on-responses 1 ¢ of communication		☑ Wem	net the replacement rate	· · · ·			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals 0 on-responses 1 # of communication opts 10		☑ Wem	net the replacement rate	· · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
fusals 0 on-responses 1 of communication ots 10		☑ Wem	net the replacement rate	· · · ·			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
fusals 0 on-responses 1 e of communication pts 10		☑ We m □ We di	net the replacement rate id not meet the replacen	nent rate specified in our lead service line replacement plan		3	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
ifusals 0 on-responses 1 of communication 10 pts 10	formation liste	♥ We m ₩e di	net the replacement rate id not meet the replacen	nent rate specified in our lead service line replacement plan			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
fusals 0 on-responses 1 e of communication pts 10 rtifications pomitting this form, I have verified and certify the in 1) We have implemented of	formation liste	₩e m We di We di We di	net the replacement rate id not meet the replacen in is true and accurate to ent program in accordar	nent rate specified in our lead service line replacement plan the best of my knowledge and belief, as well as the follow nce with N.J.S.A. § 58:12A-44,			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals 0 on-responses 1 t of communication pts 10 rtifications comitting this form, I have verified and certify the in 1) We have implemented of	formation liste	₩e m We di We di We di	net the replacement rate id not meet the replacen in is true and accurate to ent program in accordar	nent rate specified in our lead service line replacement plan		3	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
fusals 0 on-responses 1 of communication pts 10 rtifications pomitting this form, I have verified and certify the in 1) We have implemented of	formation liste lead service l nalytical resul	We m We di We di we di this form ine replacements from sample	net the replacement rate id not meet the replacen in is true and accurate to ent program in accordar	the best of my knowledge and belief, as well as the follow nce with N.J.S.A. § 58:12A-44, nce with N.J.S.A. § 58:12A-12.9.			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model number(s)		
fusals 0 on-responses 1 of communication 10 ots 10 rtifications 10 mitting this form, I have verified and certify the inglemented of 2) We submitted all lead a	Formation lister lead service l nalytical resul Joseph N	We m We di We di We di this form ine replacements from sample	net the replacement rate id not meet the replacen is true and accurate to ent program in accordar les collected in accordan	the best of my knowledge and belief, as well as the follow nce with N.J.S.A. § 58:12A-44, nce with N.J.S.A. § 58:12A-12.9. 6/30/2024			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model number(s)		
efusals 0 on-responses 1 # of communication pts 10 rtifications bmitting this form, I have verified and certify the in 1) We have implemented of 2) We submitted all lead a Water Syste	formation liste lead service l nalytical resul	We m We di We di We di this form ine replaceme ts from sampl Meyer censed Opera	net the replacement rate id not meet the replacen is true and accurate to ent program in accordan les collected in accordan	the best of my knowledge and belief, as well as the follow nce with N.J.S.A. § 58:12A-44, nce with N.J.S.A. § 58:12A-12.9.		 	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model number(s)		

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element watersupply@dep.nj.gov



nsed Operator of Record Completing the Form	
Joseph Meyer	
Sr. Manager Field Ope	erations
Joseph.Meyer@amwa	ter.com

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Short Hills
0712001
6/30/2024

II. Contact Information for (
Contact Name:	Jeffrey S Bowlby				
Contact Title:	Sr. Director Opera	tions			
Contact Phone:					
Contact Email:	Jeffrey.Bowlby@amw	ater.com			

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	550	73	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	1,323	246	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	81	4,491	# of non-lead service lines later identified to be lead 07/01/2022-06/30/2023:	7
# of LSLs replaced 07/01/2023-06/30/2024:	887	186	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	3,207	14,658	# of non-lead service lines later identified to be lead 07/01/2023-06/30/2024:	107
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	2760	505	0	Total# of Unknowns identified:	3288	19149	Total# of Unknowns identified:	114
Total # of service lines replaced:		320	65					

Customer Contact to Offer Replacement						
# of refusals	2					
# of non-responses	3					
total # of communication						
attempts	1,078					

	Replace	ement Rate Statement			
	V	e specified in our lead service line replacement plan			
		We did not meet the replacement rate specified in our lead service line replacement plan			
-					

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Jeffrey S Bowlby	6/30/2024
Water System Owner or Licensed Operator Name	Date
Jeffrey.Bowlby@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



	Yes	No
Partial replacements?		V
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A Title (if WS Owner) 4796898 -License Number (if LO)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Strathmere
0511001
6/30/2024

II. Contact Information for		
Contact Name:	Eric Hahn	
Contact Title:	Sr. Manager Opera	tions
Contact Phone:		
Contact Email:	Eric.Hahn@amwate	er.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to b	e lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	6	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	5	52	# of non-lead service lines later identified to b	e lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	14	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	5	191	# of non-lead service lines later identified to b	e lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to b	e lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to b	e lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to b	e lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to b	e lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to b	e lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to b	e lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to b	e lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	20	0	Total# of Unknowns identified:	10	243 T	otal# of Unknowns identified:		0
Total # of service lines replaced:		2	20			•			
								Yes	No
							Partial replacements?		
							If yes, how many?	0	-
							Optional Questions		
							Filter and instruction distribution program?		

Customer Contact to Offer Replacement		
# of refusals	0	
# of non-responses	0	
total # of communication		
attempts	13	

	Replace	ement Rate Statement			
	\checkmark	We met the replacement rate	met the replacement rate specified in our lead service line replacement plan		
We did not meet the replacement rate specified in our lead service line replacement pl			nent rate specified in our lead service line replacement plan		

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Eric Hahn	6/30/2024
Water System Owner or Licensed Operator Name	Date
Eric.Hahn@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



Model #

	N/A
—	Title (if WS Owner)
	Title (if WS Owner) 989521
—	License Number (if LO)

If yes, how many distributed?

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

	I. System Information Water System Name:	
inbury		
29006	PWSID Number:	
80/2024	Accurate as of:	

II. Contact Information for (
Contact Name:	Ray Cianfran	
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	<u>Ray.Cianfrani@amwa</u>	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to	be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	4	# of non-lead service lines later identified to	be lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	93	# of non-lead service lines later identified to	be lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to	be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to	be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to	be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to	be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to	be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to	be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to	be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:	0	97	Total# of Unknowns identified:		0
Total # of service lines replaced:		(0		•				
								Yes	No
							Partial replacements?		V
							If yes, how many?	0	
								0	

Customer Contact to Offer Replacement				
# of refusals	0			
# of non-responses	0			
total # of communication				
attempts	0			

		1 0		
		If yes, how many distributed?		
			Manufacturer	Model #
Replacement Rate Statement				
We met the replacement rate specified in our lead service line replacement plan		If yes, what is/are the		
We did not meet the replacement rate specified in our lead service line replacement plan		manufacturer(s) and model		
	_	number(s)		
		l		
n listed in this form is true and accurate to the best of my knowledge and belief, as well as the following:				
vice line replacement proaram in accordance with N.J.S.A. § 58:12A-44.				

IV. Certifications

By submitting this form, I have verified and certify the information lis 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Ray Cianfrani	6/30/2024
Water System Owner or Licensed Operator Name	Date
Ray.Cianfrani@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



 \checkmark

N/A
Title (if WS Owner)
584366
License Number (if LO)

Filter and instruction distribution

program?

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Twin Lakes
1803002
6/30/2024

II. Contact Information for (
Contact Name:	William F Oeste	rle
Contact Title:	Sr. Manager Produ	ction
Contact Phone:		
Contact Email:	Bill.Oesterle@amwa	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead		
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to be lead 07/22/2021-06/30/202	22: N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	7	# of non-lead service lines later identified to be lead 07/01/2022-06/30/202	23: 0
# of LSLs replaced 07/01/2023-06/30/2024:	0	0	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	0	2	# of non-lead service lines later identified to be lead 07/01/2023-06/30/202	<u>/</u> 4: 0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to be lead 07/01/2024-06/30/202	25:
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to be lead 07/01/2025-06/30/202	26:
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to be lead 07/01/2026-06/30/202	<u>/</u> 7:
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to be lead 07/01/2027-06/30/202	<u>/</u> 8:
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to be lead 07/01/2028-06/30/202	29:
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to be lead 07/01/2029-06/30/203	30:
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to be lead 07/01/2030-06/30/203	31:
		-						
Total # of service lines replaced by material type:	0	0	0	Total# of Unknowns identified:	0		9 Total# of Unknowns identified:	0
Total # of service lines replaced:			0					
							Yes	No
							Partial replacements?	

Customer Contact to Offer Replacement				
# of refusals	0			
# of non-responses	0			
total # of communication				
attempts	0			

Replacement Rate Statement				
V	We met the replacement rate	e specified in our lead service line replacement plan		
	We did not meet the replacement rate specified in our lead service line replacement plan			

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

William F Oesterle	6/30/2024
Water System Owner or Licensed Operator Name	Date
Bill.Oesterle@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element



	Yes	No
Partial replacements?		N
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		Ŋ
If yes, how many distributed?		
If yes, what is/are the manufacturer(s) and model number(s)	Manufacturer	Model #

	N/A	
-	Title (if WS Owner)	
	0015510	
—	License Number (if LO)	

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

I. System Information	
Water System Name:	Union Beach
PWSID Number:	1350001
Accurate as of:	6/30/2024

	II. Contact Information for	Owner/ Licensed Ope
Contact Name:		
Contact Title:		
Contact Phone:		
Contact Email:		

II. Inventory Information										
		Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22		0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identifi		N/A
# of LSLs replaced 07/01		0	2	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	0	21	# of non-lead service lines later identifi		0
# of LSLs replaced 07/01		0	2	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	5	309	# of non-lead service lines later identifi		0
# of LSLs replaced 07/01					# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identificed		
# of LSLs replaced 07/01					# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified		
# of LSLs replaced 07/01	01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identificed	· · · · ·	
# of LSLs replaced 07/01	01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified	ied to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01	01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified	ied to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01	01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified	ied to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01	01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified	ied to be lead 07/01/2030-06/30/2031:	
Total # of service lines repla	placed by material type:	0	4	0	Total# of Unknowns identified:	5	330	Total# of Unknowns identified:		0
Total # of service		_	4							
			-							
									Yes	No
								Partial replacements?		
								If yes, how many?	0	
								11 yes, 110 w many:	8	
								Ontional Questions		
								Optional Questions		
								Filter and instruction distribution	n 🗆	
								Filter and instruction distribution program?		V
								Filter and instruction distribution		
Customor Contact to C	Offer Peoplecoment	1 6	Poplacomont	Pata Statemant				Filter and instruction distribution program?		☑ Model #
Customer Contact to C	•	[Rate Statement	enerified in our load convice line replacement plan		1	Filter and instruction distribution program? If yes, how many distributed?		
efusals	Offer Replacement		⊡ Wem	net the replacement rate	specified in our lead service line replacement plan]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the		
efusals	•		⊡ Wem	net the replacement rate	specified in our lead service line replacement plan nent rate specified in our lead service line replacement plan]	Filter and instruction distribution program? If yes, how many distributed?		
refusals	•		⊡ Wem	net the replacement rate	· · · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the		
refusals non-responses	•		⊡ Wem	net the replacement rate	· · · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication	•		⊡ Wem	net the replacement rate	· · · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication	•		⊡ Wem	net the replacement rate	· · · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication	•		⊡ Wem	net the replacement rate	· · · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication npts	•		⊡ Wem	net the replacement rate	· · · · ·]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
Customer Contact to C f refusals f non-responses al # of communication empts	•		⊡ Wem	net the replacement rate	· · · · ·			Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication npts ertifications	0 1 3		☑ We m □ We di	net the replacement rate id not meet the replacem	nent rate specified in our lead service line replacement plan]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses I # of communication mpts Certifications	0 1 3 e verified and certify the info	rmation liste	♥ We m ♥ We di	net the replacement rate id not meet the replacem	the best of my knowledge and belief, as well as the follow.	ing:]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication npts ertifications ubmitting this form, I have 1	0 1 3 e verified and certify the infor 1) We have implemented a la	rmation liste ead service l	₩e m We di We di We di	net the replacement rate id not meet the replacem n is true and accurate to ent program in accordan	the best of my knowledge and belief, as well as the follow.	ing:]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
refusals non-responses # of communication npts ertifications ubmitting this form, I have 1	0 1 3 e verified and certify the infor 1) We have implemented a la	rmation liste ead service l	₩e m We di We di We di	net the replacement rate id not meet the replacem n is true and accurate to ent program in accordan	the best of my knowledge and belief, as well as the follow.	ing:]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals on-responses # of communication hpts ertifications bmitting this form, I have 1	0 1 3 e verified and certify the infor 1) We have implemented a la	rmation liste ead service l	We m We di We di we di this form ine replacements from sample	net the replacement rate id not meet the replacem n is true and accurate to ent program in accordan	the best of my knowledge and belief, as well as the follow.	ing:]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model		
efusals on-responses # of communication hpts ertifications bmitting this form, I have 1	0 1 3 e verified and certify the infor 1) We have implemented a la	rmation liste ead service l lytical result Joseph M	We m We di We di We di this form ine replacements from sample	net the replacement rate id not meet the replacem in is true and accurate to ent program in accordan les collected in accordan	the best of my knowledge and belief, as well as the follow acce with N.J.S.A. § 58:12A-44, acce with N.J.S.A. § 58:12A-12.9.]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model number(s)		
refusals non-responses # of communication npts ertifications ubmitting this form, I have 1	0 1 3 e verified and certify the infor 1) We have implemented a la 2) We submitted all lead and Water System	rmation liste ead service l lytical result Joseph M Owner or Lic	We m We di We di We di this form ine replacements from sample	net the replacement rate id not meet the replacem is true and accurate to ent program in accordan les collected in accordan	the best of my knowledge and belief, as well as the follow for with N.J.S.A. § 58:12A-44, for with N.J.S.A. § 58:12A-12.9.	ing:]	Filter and instruction distribution program? If yes, how many distributed? If yes, what is/are the manufacturer(s) and model number(s)		

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element watersupply@dep.nj.gov



Operator of Record Completing the Form	
Joseph Meyer	
Sr. Manager Field Op	erations
Joseph.Meyer@amwa	ater.com

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Vincentown
0333004
6/30/2024

II. Contact Information for (Owner/Licensed Operator of Record Completing the Form	
Contact Name:	Ray Cianfran	
Contact Title:	Sr. Supervisor Oper	ations
Contact Phone:		
Contact Email:	<u>Ray.Cianfrani@amwa</u>	iter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified to b	e lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	0	0	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	7	13	# of non-lead service lines later identified to b	e lead 07/01/2022-06/30/2023:	0
# of LSLs replaced 07/01/2023-06/30/2024:	0	5	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	13	6	# of non-lead service lines later identified to b	e lead 07/01/2023-06/30/2024:	0
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified to b	e lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified to b	e lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified to b	e lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified to b	e lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified to b	e lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified to b	e lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified to b	e lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	0	5	0	Total# of Unknowns identified:	20	19 Tc	otal# of Unknowns identified:		0
Total # of service lines replaced:		5	5			•			
								Yes	No
							Partial replacements?		
							If yes, how many?	0	
							Optional Questions		
							Filter and instruction distribution program?		V

Customer Contact to	Offer Replacement
# of refusals	0
# of non-responses	0
total # of communication	
attempts	5

F	Replace	ement Rate Statement	
	\checkmark	We met the replacement rate	specified in our lead service line replacement plan
		We did not meet the replacen	nent rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Ray Cianfrani	6/30/2024
Water System Owner or Licensed Operator Name	Date
Ray.Cianfrani@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



Model #

N/A	
 Title (if WS Owner)	
584366	
 License Number (if LO)	

If yes, how many distributed?

If yes, what is/are the manufacturer(s) and model number(s)

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

West Jersey
1427009
6/30/2024

II. Contact Information for (
Contact Name:	Francis D Hadl	Ŷ
Contact Title:	Sr. Superintendent O	erations
Contact Phone:		
Contact Email:	<u>Frank.Hadley@amwa</u>	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown f
# of LSLs replaced 07/22/2021-06/30/2022:	0	0	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	
# of LSLs replaced 07/01/2022-06/30/2023:	0	22	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	
# of LSLs replaced 07/01/2023-06/30/2024:	0	6	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:	
	-				
Total # of service lines replaced by material type:	0	28	0	Total# of Unknowns identified:	
Total # of service lines replaced:		2	3		

Customer Contact to Offer Replacement				
# of refusals	0			
# of non-responses	0			
total # of communication				
attempts	6			

Ī	Replace	ement Rate Statement			
	\checkmark	We met the replacement rate	specified in our lead service line replacement plan		
	We did not meet the replacement rate specified in our lead service line replacement plan				

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

Francis D Hadley	6/30/2024
Water System Owner or Licensed Operator Name	Date
Frank.Hadley@amwater.com	
Email	Phone Number

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



n found as lead or galvanized # unknown found as non-lead # of non-lead service lines later identified to be lead 07/22/2021-06/30/2022: N/A N/A N/A 0 32 # of non-lead service lines later identified to be lead 07/01/2022-06/30/2023: 0 23 # of non-lead service lines later identified to be lead 07/01/2023-06/30/2024: 0 0 # of non-lead service lines later identified to be lead 07/01/2024-06/30/2025: # of non-lead service lines later identified to be lead 07/01/2025-06/30/2026: # of non-lead service lines later identified to be lead 07/01/2026-06/30/2027: # of non-lead service lines later identified to be lead 07/01/2027-06/30/2028: # of non-lead service lines later identified to be lead 07/01/2028-06/30/2029: # of non-lead service lines later identified to be lead 07/01/2029-06/30/2030: # of non-lead service lines later identified to be lead 07/01/2030-06/30/2031: 55 Total# of Unknowns identified: 0 0

	Yes	No
Partial replacements?		\checkmark
If yes, how many?	0	
Optional Questions		
Filter and instruction distribution program?		
If yes, how many distributed?		
	Manufacturer	Model #
If yes, what is/are the		
manufacturer(s) and model		
number(s)		

N/A	
Title (if WS Owner)	
0027879	
License Number (if LO)	
-	Title (if WS Owner) 0027879

Forms must be submitted to the Water Supply Mailbox with a subject line that includes Water System Name, PWSID and Form Number.

Western
0327001
6/30/2024

II. Contact Information for C		
Contact Name:	John J Grahar	1
Contact Title:	Sr. Manager Field Op	erations
Contact Phone:		
Contact Email:	John.Graham@amwa	ter.com

III. Inventory Information

	Lead	Galvanized	Lead Gooseneck only		# of unknown found as lead or galvanized	# unknown found as non-lead			
# of LSLs replaced 07/22/2021-06/30/2022:	0	17	N/A	# of Unknowns identified 07/22/2021-06/30/2022:	N/A	N/A	# of non-lead service lines later identified	ed to be lead 07/22/2021-06/30/2022:	N/A
# of LSLs replaced 07/01/2022-06/30/2023:	8	149	N/A	# of Unknowns identified 07/01/2022-06/30/2023:	127	4,043	# of non-lead service lines later identified	ed to be lead 07/01/2022-06/30/2023:	5
# of LSLs replaced 07/01/2023-06/30/2024:	26	913	N/A	# of Unknowns identified 07/01/2023-06/30/2024:	194	12,125	# of non-lead service lines later identified	ed to be lead 07/01/2023-06/30/2024:	3
# of LSLs replaced 07/01/2024-06/30/2025:				# of Unknowns identified 07/01/2024-06/30/2025:			# of non-lead service lines later identified	ed to be lead 07/01/2024-06/30/2025:	
# of LSLs replaced 07/01/2025-06/30/2026:				# of Unknowns identified 07/01/2025-06/30/2026:			# of non-lead service lines later identified	ed to be lead 07/01/2025-06/30/2026:	
# of LSLs replaced 07/01/2026-06/30/2027:				# of Unknowns identified 07/01/2026-06/30/2027:			# of non-lead service lines later identified	ed to be lead 07/01/2026-06/30/2027:	
# of LSLs replaced 07/01/2027-06/30/2028:				# of Unknowns identified 07/01/2027-06/30/2028:			# of non-lead service lines later identified	ed to be lead 07/01/2027-06/30/2028:	
# of LSLs replaced 07/01/2028-06/30/2029:				# of Unknowns identified 07/01/2028-06/30/2029:			# of non-lead service lines later identified	ed to be lead 07/01/2028-06/30/2029:	
# of LSLs replaced 07/01/2029-06/30/2030:				# of Unknowns identified 07/01/2029-06/30/2030:			# of non-lead service lines later identified	ed to be lead 07/01/2029-06/30/2030:	
# of LSLs replaced 07/01/2030-06/30/2031:				# of Unknowns identified 07/01/2030-06/30/2031:			# of non-lead service lines later identified	ed to be lead 07/01/2030-06/30/2031:	
Total # of service lines replaced by material type:	34	1079	0	Total# of Unknowns identified:	321	16168 Tota	al# of Unknowns identified:		8
Total # of service lines replaced:		11:	13			· · · · · · · · · · · · · · · · · · ·			_
									No
								Yes	NU
							Partial replacements?	Yes ☑	
							Partial replacements? If yes, how many?		
							If yes, how many?		
							If yes, how many? Optional Questions		
							If yes, how many? Optional Questions Filter and instruction distribution		

Customer Contact to Offer Replacement					
# of refusals	3				
# of non-responses	0				
total # of communication					
attempts	942				

Replacement Rate Statement ☑ We met the replacement rate specified in our lead service line replacement plan □ We did not meet the replacement rate specified in our lead service line replacement plan

IV. 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, as well as the following: 1) We have implemented a lead service line replacement program in accordance with N.J.S.A. § 58:12A-44, 2) We submitted all lead analytical results from samples collected in accordance with N.J.S.A. § 58:12A-12.9.

6/30/2024 John J Graham Water System Owner or Licensed Operator Name Date John.Graham@amwater.com Phone Number Email

This form must be submitted by the Water System Owner or its Licensed Operator of Record.

Annual Lead Service Line Progress Report

New Jersey Department of Environmental Protection Division of Water Supply and Geoscience - Water System Operations Element

watersupply@dep.nj.gov



	N/A	
-	Title (if WS Owner)	-
	0028321	
-	License Number (if LO)	-

If yes, what is/are the

manufacturer(s) and model number(s)