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June 15, 2026

**VIA ELECTRONIC MAIL**

Mr. Matthew Homsher  
Secretary of the Commission  
Pennsylvania Public Utility Commission  
400 North Street  
Harrisburg, PA 17120

Re: Conneaut Lake Park Water Corporation, Inc. - Lead Service Line Replacement Program  
Docket No. P-2026-

Dear Secretary Homsher:

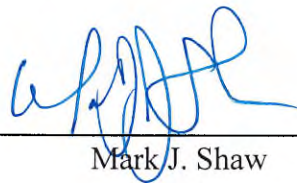
Attached please find the Lead Service Line Replacement Program Petition and Tarriff Revisions on behalf of Conneaut Lake Park Water Corporation. An electronic copy of this letter and Certificate of Service are being filed through the Commission's eFiling portal.

Copies have been served in accordance with the attached Certificate of Service. If you have any questions or require additional information, please feel free to contact me at your convenience.

Very truly yours,

MacDONALD, ILLIG, JONES & BRITTON LLP

By \_\_\_\_\_



Mark J. Shaw

MJS/nes/4917-9142-1354 v.1

Attachments

cc: All Parties of Record  
Paul Zander (*via electronic mail*)

**CERTIFICATE OF SERVICE**

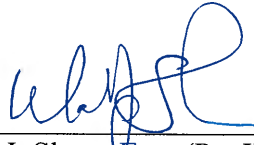
I hereby certify that I have this 15th day of June, 2026, served a true copy of the foregoing document upon the parties, listed below, by the manner indicated below, and in accordance with the requirements of 52 Pa. Code §1.54 (relating to service by a party):

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Respectfully submitted,



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COMMONWEALTH OF PENNSYLVANIA  
PENNSYLVANIA PUBLIC UTILITY COMMISSION  
400 NORTH STREET, HARRISBURG, PA 17120

**LEAD SERVICE LINE REPLACEMENT PROGRAM PETITION**

Re: Petition for Lead Service Line Replacement Program

Docket No. P-2026-

Pursuant to Section 1311(b)(2) of the Pennsylvania Public Utility Code, 66 Pa.C.S. § 1311(b)(2), and the Pennsylvania Public Utility Commission's (Commission's) Lead Service Line Replacement (LSLR) Regulations, 52 Pa. Code § 65.51, *et seq.*, the Company seeks Commission approval of its LSLR program and plan to replace Company-owned and customer-owned lead service lines (LSLs) and to recover the associated costs related to those replacements as set forth in the Company's Lead Service Line Replacement Program (LSLR Program). In accordance with the LSLR Program and proposed tariff revisions, upon approval by the Commission, the Company will be able to begin replacing customer-owned LSLs at its sole cost and recover a return on and of those costs pursuant to Act 120.

**Company Name:** Conneaut Lake Park Water Corporation, Inc.

**Company Address:** 12244 Reed Street, Conneaut Lake, PA 16316

**Telephone No.:** 814-225-7985

**Email Address:** newconneautlakepark@gmail.com

**Point of Contact:**  
Name: Jaclyn McCoy  
Title: General Manager  
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## **Appendix A**

Pro Forma LSLR Program Tariff Supplement to Tariff 1

CONNEAUT LAKE WATER PARK CORPORATION  
RATES, RULES AND REGULATIONS GOVERNING  
THE PROVISION OF WATER SERVICE  
TO THE PUBLIC IN PORTIONS OF SUMMIT AND SADSBUURY TOWNSHIPS,  
CRAWFORD COUNTY, PENNSYLVANIA

ISSUED: (Issued Date)

EFFECTIVE: (Effective Date)

BY: Conneaut Lake Park Water Corp., Inc.  
12244 Reed Street  
814-225-7985

**NOTICE**

THIS TARIFF SUPPLEMENT IMPLEMENTS THE COMPANY'S LEAD  
SERVICE LINE REPLACEMENT PROGRAM.

LIST OF CHANGES

Change:

Tariff Supplement No. 2 implements the Company's Lead Service Line Replacement Program, which addresses the Company's efforts to replace company-owned and Property Owner-owned Lead Service Lines. (C)

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PART V: LEAD SERVICE LINE REPLACEMENT (LSLR) PROGRAM

(1) Supersession

This section of the Company's tariff supersedes all other conflicting provisions of this tariff for purposes of implementing the Company's LSLR Program.

(2) Definitions

The following words and phrases, when used in Part V of this tariff, shall have the meanings assigned below unless the context clearly indicates otherwise.

Curb Stop: A water service shutoff valve located in a water service line near the curb or edge of the street and between the water main and the building.

Customer: A person or entity who is the owner or occupant and who contracts with the Company for water service.

Company: Conneaut Lake Park Water Corporation, Inc.

Company-owned Lead Service Line (Company-owned LSL): The portion of the Lead Service Line extending from the Company's distribution main to the curb stop. If no curb stop exists, then to the property line.

Distribution system improvement charge (DSIC): The term as defined in 52 Pa. Code § 121.2.

Entity: A public utility as defined in 66 Pa.C.S. § 102 (relating to definitions) engaged in diverting, developing, pumping, impounding, distributing or furnishing water service to or for the public for compensation, a municipal corporation as defined in 52 Pa. Code § 65.52 (relating to definitions), and an authority as defined in 66 Pa.C.S. § 3201(1) (relating to definitions).

Galvanized service line: Iron or steel piping that has been dipped in zinc to prevent corrosion and rusting.

Independent Legal Restrictions: Commission regulations or Orders which otherwise prevent termination of water service at a property including but not limited to winter moratorium, medical certifications, or Commission directed moratoriums or suspensions.

Lead service line (LSL): A service line made of lead that connects the water main to a building inlet and a lead pigtail, gooseneck or other fitting that is connected to the lead line. A galvanized service line is considered a lead service line if it ever was or is currently downstream of any lead service line or any service line of unknown material.

Lead service line replacement (LSLR): A service line, whether entity-owned or Property Owner-owned, installed to replace a lead service line.

Lead service line replacement plan (LSLR Plan): A plan and supporting documents submitted to and approved by the Commission that specify how an entity intends to implement its lead service line replacement program.

Lead service line replacement program (LSLR Program): A program submitted to and approved by the Commission for the replacement of lead service lines by an entity.

Lead service line replacement project (LSLR Project): An entity-scheduled lead service line replacement activity either in conjunction with main replacements or as part of a lead service line replacement program.

Lead service line replacement project area (LSLR Project Area): The area encompassing an entity's scheduled lead service line replacement activities, which includes the area within a 1-mile radius of a lead service line replacement project if served by the entity.

LSLR Project Commencement: Installation of the first lead service line replacement within a lead service line replacement project area.

Partial lead service line replacement (Partial LSLR): A lead service line replacement that does not replace both the entity-owned and Property Owner-owned portions of a lead service line.

Property Owner: The person or entity who is identified in the deed to the property as the owner of the property.

Property Owner Agreement: An agreement between the Company and a Property Owner for the replacement of an LSL located on the Property Owner's property that allows the Company's employees and contractors to gain access to their private property in order to replace their LSL prior to the initiation of any work by the Company to replace the LSL.

Property Owner Lead Service Line (Property Owner LSL): The portion of the lead service line extending from the curb stop to the first shut off valve located within the interior of the structure. If no curb stop exists, then from the property line of the first shutoff valve located within the interior of the structure.

Service line: The pipe and appurtenances which connect any main to an entity's water meter or, if the entity's water meter is located outside of the structure or the connection is not metered by the entity, at the first shutoff valve located within the interior of the structure.

If a term is not defined here, refer to page 6 for defined terms.

(3) LSLR Plan

Notwithstanding the Rules in this tariff relating to Property Owner responsibility for Property Owner service lines, the Company will replace Property Owner-owned LSLs pursuant to its LSLR Program and LSLR Plan as initially approved by the Commission at Docket No. P-2026- [REDACTED], together with future Commission-approved updates. The Company may modify its annual cap for LSLRs with Commission approval. The costs incurred by the Company to undertake remediation efforts pursuant to its LSLR Plan shall be recoverable in the Company's DSIC, PENNVEST Surcharge, and in base rates, as applicable.

The Company's LSLR Plan applies to any LSL serving any customer, the replacement of which is operationally feasible, and where the Property Owner authorizes the replacement or replaces the line in accordance with the Company's LSLR Program.

(4) LSLR Annual Cap

The Company will cap LSLR Projects at twenty-six (26) Property Owner-owned LSLRs on an annual basis. If a Property Owner reimbursement provided pursuant to this tariff or an emergency LSLR causes the Company to exceed its annual cap, the Company will increase its current annual cap by the number of emergency repairs and/or reimbursements and decrease its annual cap by the same amount for the following year only.

(5) LSL Replacements

Prior to the initiation of any work by the Company to replace the LSL on private property, the Company shall enter into a Property Owner Agreement with the Property Owner for replacement of the LSL that allows the Company's employees and contractors to gain access to the owner's private property in order to replace the LSL. Only Property Owners may contract with the Company regarding replacement of LSLs located on private property. The Property Owner Agreement shall be in a form provided by the Company and shall include provisions that require Property Owners to release and hold harmless the Company from any and all claims, causes of action, damages or losses, of any nature, whatsoever with respect to the work performed by the Company or its contractors that are not covered by the Company's LSLR Program warranty.

(6) Property Owner Refusal

Except as set forth below, if after being notified of the Company's offer to replace at no cost an LSL on private property owned by the Property Owner, the Property Owner has not provided an executed Property Owner Agreement authorizing the replacement of the LSL or has refused replacement, the Company will (1) provide the Customer (if the Customer is not the Property Owner) and Property Owner with a complete disclosure of the known health hazards from the continued use of a LSL, (2) inform the Property Owner that refusal or failure to accept will require replacement of the LSL, at the Property Owner's expense, within 1 year from LSLR Project Commencement for the Property Owner to be eligible for reimbursement, and (3) communicate to the customer

(if the Customer is not the Property Owner) and Property Owner that failure to allow the Company to complete the LSLR or to replace the LSL concurrent with the Company replacing the Company-owned LSL will lead to termination of water service under the provisions of this tariff prior to the Company replacing the Company-Owned LSL.

If the Property Owner does not sign the Property Owner Consent Agreement Form or refuses replacement of the Property Owner-owned LSL within ten days after the Company undertakes the aforementioned steps, the Company will require the Property Owner to sign a form documenting their refusal. If the Property Owner refuses or fails to sign the refusal form, the Company will make a record of and document the Property Owner's refusal or failure to sign the refusal form. The Company will then schedule to replace its portion of the Company-owned LSL and notify the Property Owner in writing of this replacement no later than ten days prior to the scheduled replacement and terminate water service at that location the day prior to replacing the Company-owned LSL. The Company will proceed with termination of water service to a location irrespective of whether Independent Legal Restrictions would otherwise delay or prohibit termination. Such notice and termination shall be deemed consistent with Chapter 14 of the Public Utility Code. Moreover, in these instances, the Company is not required to comply with termination procedures described in other portions of its tariff or the Commission's regulations.

At any time prior to completing termination, or, within ten days after termination, the Property Owner executes the Property Owner Consent Agreement Form, water service will be restored to the property, provided that service will not be restored until either both the Company-owned LSL and the Property Owner LSL have been replaced or, in the Company's sole discretion, an alternative, non-lead temporary bypass is installed until both the Company-owned LSL and the Property Owner LSL have been replaced.

The Company will not connect an Applicant to water service where a Property Owner previously refused or failed to accept the Company's offer of a LSLR until the Applicant verifies the replacement of the Property Owner LSL by providing a paid invoice from a licensed contractor or a notarized statement from a licensed contractor attesting to completion of the LSLR.

(7) Service Line Demarcation

If a shutoff valve is not located within 12 inches of the structure wall of the property, the Company may install a shutoff valve during the LSLR to serve as a point of demarcation between the property's service line and the property's interior water distribution piping.

The Company shall perfect its ownership of the portion of the service line located within the then-existing right-of-way in conformance with its tariff to ensure that the Company can obtain necessary permits during the planning phase of a LSLR Project.

(8) Prohibition on Partial LSLRs and Notice Requirements

A Property Owner may not install a Partial LSLR. A Partial LSLR installed after July 23, 2022, must result in termination of service until both the Company-owned LSL and

Property Owner LSL have been replaced. The Company will proceed with immediate termination of water service to a location being served by a partial LSLR installed after July 23, 2022, irrespective of whether Independent Legal Restrictions would otherwise delay or prohibit termination. Such termination shall be deemed consistent with Chapter 14 of the Public Utility Code. Moreover, in these instances, the Company is not required to comply with termination procedures described in other portions of its tariff or the Commission's regulations.

Where a Property Owner elects to replace the Property Owner LSL, the Property Owner shall replace the Property Owner-owned LSL concurrent with the Company replacing the Company-owned LSL, provided that the Property Owner provides the Company at least 180 days' notice prior to replacing the Property Owner LSL.

The Company shall not connect an Applicant for water service to the Company-owned service line at a property where a Property Owner previously refused or failed to accept the Company's offer of a LSLR until the Applicant verifies the replacement of the Property Owner LSL by providing a paid invoice from a licensed contractor or a verified statement from a licensed contractor attesting to completion of the LSLR.

(9) Reimbursement

Where a Property Owner has replaced its own Property Owner LSL, the Property Owner shall submit to the Company a reimbursement form, which may be provided by the Company to a Property Owner by mail or email upon request or on the Company's website, and which must be completed by the Property Owner and provided to the Company by mail, email, fax, or hand delivery as specified by the Company on its reimbursement form, which contains, at a minimum, a detailed estimate and paid invoice from a licensed contractor verifying the replacement of the Property Owner LSL. Instead of a detailed estimate, a verified statement from the contractor attesting to completion of a LSLR may be sufficient in the Company's discretion. A paid invoice must be submitted.

Upon submission of the reimbursement form, the Company will review the information that was provided within 90 days of receiving the reimbursement form to determine eligibility for a reimbursement. If sufficient information has not been provided at the time of submitting the reimbursement form, the Company will contact the Property Owner to request the necessary information to determine eligibility. The Company will have an additional 45 days from the time it receives the additional information to determine a Property Owner's eligibility for reimbursement.

A Property Owner is eligible to receive a reimbursement if the Property Owner's service address is located within a LSLR Project Area and the Property Owner LSL is replaced within one year before or from LSLR Project Commencement. A Property Owner whose property is located within a LSLR Project Area is eligible for a reimbursement of LSLR expenses up to 125% of the average cost the Company would have incurred to perform the replacement of a similarly-sized service line, not to exceed the actual cost to the Property Owner.

Reimbursements will be paid directly to the Property Owner through the issuance of a check. The Company will issue a check within 90 days after verifying that the Property Owner is eligible for reimbursement.

(10) Warranty

For Property Owner LSLs replaced by the Company or its contractor, the Company will provide a two-year warranty for materials and workmanship of the Company's LSLR work, including the Company's restoration of surfaces consistent with this tariff, commencing from the date the LSLR is complete. This warranty shall cover repairs and replacements conducted by the Company or its contractor of the LSLR work up to a maximum warranty coverage amount of 125% of the Company's cost for the LSLR work, so long as the customer allows access to the property for repairs.

The warranty does not cover, among other things, damage caused by natural disasters, acts of God, fires, terrorism, excavation activities, acts of sabotage, or deliberate damage. The Company shall have no liability for any damages not covered by the warranty.

(11) Limitation of Liability

The Company's liability relating to LSLR efforts is limited as set forth in this tariff.

(12) Restoration

The Company will backfill to the previous grade any trenches excavated as part of the LSLR process and will fill and seal any wall or floor penetrations in the private home. The Company will restore roadways and sidewalks within the public right-of-way. No other restoration will be conducted for LSLRs. The Company will not replace any landscaping, interior finishes, paving, seeding, or walkways. All restoration costs shall be borne by the Property Owner unless otherwise required by the Company's LSLR Program warranty.

(13) Ownership of Replacement Service Line

After a Property Owner LSL is replaced by the Company, the Property Owner shall continue to own the Property Owner portion of the Service Line and shall have full responsibility for the repair, replacement and maintenance of the new Property Owner portion of the Service Line.

## **Appendix B**

Data Responses to 52 Pa. Code § 53.52

**Data Responses to 52 Pa. Code § 53.52**

**Part (a)** Whenever a public utility, other than a canal, turnpike, tunnel, bridge or wharf company files a tariff, revision or supplement effecting changes in the terms and conditions of service rendered or to be rendered, it shall submit to the Commission, with the tariff, revision or supplement, statements showing all of the following:

(1) The specific reasons for each change.

**Response:** The Conneaut Lake Park Water Corporation (the "Company") is amending its tariff to include its lead service program requirements under its tariff. The Company will not be changing any of the terms and conditions of the service rendered by the petition. Any rate increase associated with the LSLR will be sought at a future date.

(2) The total number of customers served by the utility.

**Response:** 154

(3) A calculation of the number of customers, by tariff subdivision, whose bills will be affected by the change.

**Response:** Potentially 154

(4) The effect of the change on the utility's customers.

**Response:** The tariff will cause an increase in the utility expenses and costs, although the price impact on rates is currently unknown.

(5) The direct or indirect effect of the proposed change on the utility's revenue and expenses.

**Response:** The change is expected to increase the utility's costs, which will be offset by a rate increase.

(6) The effect of the change on the service rendered by the utility.

**Response:** None.

(7) A list of factors considered by the utility in its determination to make the change. The list shall include a comprehensive statement about why these factors were chosen and the relative importance of each.

<p><b>Response:</b> As a result of its lead service line study, the Company determined that it had approximately 26 service lines that qualified as lead service lines. Based on the Commission's regulations, the Company is implementing this LSLR program. The impact on the rates is unknown at this time as the replacement of the lines may be incorporated into a large line replacement project in the future.</p>
<p>(8) Studies undertaken by the utility in order to draft its proposed change.</p>
<p><b>Response:</b> Service line study.</p>
<p>(9) Customer polls taken and other documents which indicate customer acceptance and desire for the proposed change. If the poll or other documents reveal discernible public opposition, an explanation of why the change is in the public interest shall be provided.</p>
<p><b>Response:</b> As this change is driven by Commission regulations, none.</p>
<p>(10) Plans the utility has for introducing or implementing the changes with respect to its ratepayers.</p>
<p><b>Response:</b> The Company will implement whatever changes are required by the Commission's regulations.</p>
<p>(11) Commission orders or rulings applicable to the filing.</p>
<p><b>Response:</b> (a) <i>Rulemaking to Implement Act 120 of 2018 at 52 Pa. Code Chapters 65 and 66, Docket No. L-2020-3019521 (Final Rulemaking Order entered Mar. 14, 2022)</i></p>

## **Appendix C**

### **Lead Service Line Replacement Plan**

## Lead Service Line Replacement Plan Requirements

### 52 Pa. Code § 65.56

**(a) Service line inventory:**

- (1) Entities subject to this chapter shall submit to the Commission a service line inventory that complies with United States Environmental Protection Agency regulation at 40 CFR 141.1—143.20 as enforced by the Department of Environmental Protection, inclusive of future changes as those regulations may be amended. Submit one electronic working copy and one hard copy of the Company's current service line inventory in a worksheet format and specify the Petition appendices where this information is provided.

**Response:** See attached as **Appendix F and Appendix G.**

- (2) Identify the assumptions that the entity used or will use in completing its service line inventory.

**Response:** The Company does not have any evidence of lead lines within its current system, but it does not have any historical records regarding past water lines. As a result, the galvanized pipes found in the customer service lines trigger the need for replacement (hereinafter referred to as "LSL").

- (3) Until the inventory is complete, an entity shall provide detailed information regarding the progress of its service line inventory as part of its annual LSLR program report under § 65.59 (relating to LSLR program reports). Submit a statement acknowledging this requirement.

**Response:** The Company has completed its inventory.

- (4) After an entity's service line inventory is complete, it must be incorporated into the entity's next LSLR plan update under § 65.57 (relating to periodic review of LSLR plan). Submit a statement acknowledging this requirement.

**Response:** The Company has completed its inventory.

**(b) Planning and replacements:**

- (1) Provide the entity's projected annual investment in LSLRs with an explanation of the entity's anticipated sources of financing.

**Response:** The Company is currently undergoing an overall improvement plan for the water system, which includes distribution line replacement, and the LSLR plan is part of that plan. Therefore, the Company's annual investment into LSLRs is currently unknown.

<p>(2) Provide the entity's projected number of LSLRs per calendar year with an explanation of how the projection was determined and a statement that this number is consistent with the entity's annual cap on LSLRs.</p>
<p><b>Response:</b> Only 26 lines need replaced within the system, so the timing will be dependent upon what other work the system requires, but the Company expects all LSLRs to be completed within five to ten years.</p>
<p>(3) Identify the prioritization criteria considered by the entity when developing its LSLR schedule.</p>
<p><b>Response:</b> Based upon testing, all of the lines are of equal importance. The replacement order will depend on what other improvements occur within the system.</p>
<p>(4) Provide an explanation of the entity's processes and procedures to address emergency repairs or replacements which reveal LSLs.</p>
<p><b>Response:</b> The Company's goal for emergency response is to provide a quick and efficient response. The Company has identified the customers with LSLs. The General Manager ("GM") has the Company's phone with her 24/7. This enables her to accept calls at any time, including evenings and weekends. If the GM receives a call regarding an emergency, the GM immediately gets in touch with the system operator. Then, the system operator reacts accordingly depending on the nature of the emergency. If there is a leak or break in a line, the system operator will shut off the water to that area to prevent further loss. If a homeowner has an emergency, the system operator will contact the homeowner to coordinate a rapid response. Once the immediate aftermath of the issue is dealt with, the Company immediately procures new materials and a team to fix the problem. If a line that needs replaced becomes apparent, the Company has the financial resources to replace that line while fixing the issue.</p>
<p>(5) Provide the entity's processes and procedures to obtain acceptance of a LSLR prior to LSLR project commencement if the customer is the Property Owner, and the entity's processes and procedures to obtain acceptance prior to LSLR project commencement if the customer is not the Property Owner</p>
<p><b>Response:</b> Prior to beginning the LSLR project on a Property Owner's property, the Company will notify the Property Owner of the existence of the line that needs replaced with information describing the location of the line. The Company will also provide a timeline of replacement with a description of any expected service interruptions. The Company will also provide the Property Owner with a description and/or a map of the expected earth disturbance if it will occur on their property. The Property Owner will be asked to execute a written agreement with the Company.</p>
<p>(6) Provide the entity's processes and procedures based upon acceptance of a LSLR, including:</p>
<p>(i) A copy of the consent agreement form by which the customer or Property Owner, if the customer is not the Property Owner, will authorize the LSLR. Specify the Petition appendices where this information is provided.</p>

<p><b>Response:</b> The Consent Agreement Form is attached as <b>Appendix H</b>.</p>
<p>(ii) A brief description of the entity's process for LSLRs under normal conditions and under atypical conditions.</p>
<p><b>Response:</b> Under normal circumstances, any customer or Property Owner where LSLs are expected will be provided with guidance to reduce their exposure to lead. When the Company replaces the LSLs on private property, the Property Owner will be notified and will be asked to sign an agreement. In an atypical situation, such as an emergency situation, if an LSL is located within the area impacted then the Property Owner will be asked to sign the agreement so the Company can replace the LSL.</p>
<p>(iii) An explanation of the entity's process for coordination with the customer, and Property Owner, if the customer is not the Property Owner, and the information the entity will provide to the customer and the Property Owner throughout the LSLR process.</p>
<p><b>Response:</b> Both the customer and Property Owner will be provided with guidance regarding lead lines and LSL. If the Company is replacing a line within the Property Owner's or customer's system, then the Company will provide them with information regarding the construction process and timeline. Any other information that is important for the customer or Property Owner to know, such as if there is a pause in service, will also be shared by the Company.</p>
<p>(iv) The entity's process for addressing LSLR completion or closeout, or both, with the customer and Property Owner, if the customer is not the Property Owner.</p>
<p><b>Response:</b> The replacement of the LSL in accordance with the LSLR plan will be documented. Further, the LSLR inventory will be updated to reflect the replacement. The customer or Property Owner will also be provided with either verbal or written notice that the LSL has been replaced.</p>
<p>(7) Provide the entity's lead/material recycling and disposal efforts, including a description of what the entity will do with proceeds from recycling and disposal efforts.</p>
<p><b>Response:</b> The Company will recycle materials as able, and materials will otherwise be disposed of in a responsible manner. Any proceeds from scrap metal will go into the general revenue fund.</p>
<p>(8) Provide a detailed explanation of the industry-accepted practices that the entity plans to use to replace entity-owned and customer-owned LSLs.</p>
<p><b>Response:</b> The Company will coordinate with the Property Owner or Customer when a LSL replacement occurs on their property. The Company will need to obtain consent to be on their property and will provide the Property Owner or Customer will all pertinent information. The Company's contractor will use all accepted methods for excavation and construction, and the new lines used to replace the LSLs will be acceptable materials, such as copper or polyethylene (PE). All contractors performing the work will be qualified and properly trained. After replacement, the service line will be flushed to prevent any</p>

debris from entering the new lines. Detailed records of all replacement activities will be kept, and the LSLR inventory will be updated to reflect replacements.

- (9) Provide a detailed explanation of how the entity's acquisition of water distribution systems will be integrated into the entity's efforts to complete LSLRs throughout its water distribution systems.

**Response:** Not applicable, the Company will not be acquiring water distribution systems.

- (10) Provide a copy of the entity's procedure for documenting refusal of, or failure to accept, the offer by the entity to replace a LSL, including the entity's duty to: (i) provide the customer and Property Owner, if the customer is not the Property Owner, with a complete disclosure of the known health hazards from the continued use of a LSL, (ii) inform the customer or Property Owner, if the customer is not the Property Owner, that refusal or failure to accept will require replacement of the customer-owned LSL, at the customer or Property Owner's expense, within 1 year from LSLR project commencement for the customer or Property Owner, if the customer is not the Property Owner, to be eligible for reimbursement, and (iii) communicate to the customer and Property Owner, if the customer is not the Property Owner, that failure to allow the entity to complete the LSLR or to replace the customer-owned LSL concurrent with the entity replacing the entity-owned LSL will lead to termination of water service under the provisions of the entity's tariff. Specify the Petition appendices where this information is provided.

**Response:** See Appendix I.

**(c) Communications, outreach and education:**

- (1) Provide copies of all printed and broadcast material to be distributed under the entity's LSLR program. Specify the Petition appendices where this information is provided.

**Response:** See Attached Appendix J.

## **Appendix D**

### **Verification Statement**

**Conneaut Lake Park Water Corporation, Inc.  
Docket No. P-2026-  
Lead Service Line Replacement Program**

**VERIFICATION**

I, Todd Joseph, President of Conneaut Lake Park Water Corporation, Inc., hereby state that the facts above set forth in the Company's Lead Service Line Replacement Program Petition and Tariff Revisions are true and correct to the best of my knowledge, information and belief, and that I expect to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities).

Dated: 6/15/2026

Signed by:  
Todd Joseph  
D6A5A23F-10TC497...  
Todd Joseph, President  
Conneaut Lake Park Water Corporation, Inc.

## **Appendix E**

### **Service Line Inventory Electronic Working Copy**

An electronic working copy of the Company's Service Line Inventory is filed with the Commission's Secretary's Bureau electronically via the e-file system.

## **Appendix F**

### **Service Line Inventory Hard Copy**

Detailed Inventory

niq Service Line ID is a required field

Export Location:

PWS Name: Facility Information

C:\Users\green\OneDrive\Desktop\PA\_SLI\

PWSID: 6200018

Service Line Basic Information

Service Line Classification	Sufficient Evidence for Non-Lead?	LCRR Sampling Tier	Unique Service Line ID (Required)	Record Type	Ownership Type	Street Address 1	Street Address 2	City or Township	Zip Code	School?	Child care Facility?
#N/A	Not Applicable	#N/A		Initial	Joint					No	No

Non-Lead	Yes	Tier 5	10987 HENRY	Initial	System	10987 HENRY ST		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10869 BROWN	Initial	System	10869 BROWN ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5 (if not enough)	12241 LAKE	Initial	System	12241 LAKE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12251 CENTER	Initial	System	12251 CENTER ST W		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12554 REED	Initial	System	12554 REED AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12439 CENTER	Initial	System	12439 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12428 CENTER	Initial	System	12428 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12413 CENTER	Initial	System	12413 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12321 CENTER	Initial	System	12321 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12315 CENTER	Initial	System	12315 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12305 CENTER	Initial	System	12305 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12263 CENTER	Initial	System	12263 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12255 CENTER	Initial	System	12255 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12156 CENTER	Initial	System	12156 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12222 CENTER	Initial	System	12222 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12172 CENTER	Initial	System	12172 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12132 CENTER	Initial	System	12132 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12124 CENTER	Initial	System	12124 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12218 CENTER	Initial	System	12218 CENTER ST W		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12546 CENTER	Initial	System	12546 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12536 CENTER	Initial	System	12536 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12489 CENTER	Initial	System	12489 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12476 CENTER	Initial	System	12476 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12447 CENTER	Initial	System	12447 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12556 CENTER	Initial	System	12556 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12576 CENTER	Initial	System	12576 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12626 CENTER	Initial	System	12626 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12612 CENTER	Initial	System	12612 CENTER ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11036 KEPLER	Initial	System	11036 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11030 KEPLER	Initial	System	11030 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11020 KEPLER	Initial	System	11020 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11006 KEPLER	Initial	System	11006 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11016 KEPLER	Initial	System	11016 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11013 KEPLER	Initial	System	11013 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10975 KEPLER	Initial	System	10975 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10932 KEPLER	Initial	System	10932 KEPLER AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10877 UTLEY	Initial	System	10877 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10868 UTLEY	Initial	System	10868 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10867 UTLEY	Initial	System	10867 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10862 UTLEY	Initial	System	10862 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10861 UTLEY	Initial	System	10861 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10854 UTLEY	Initial	System	10854 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10845 UTLEY	Initial	System	10845 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10836 UTLEY	Initial	System	10836 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10833 UTLEY	Initial	System	10833 UTLEY AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 5	10825 UTLEY 103	Initial	System	10825 UTLEY AVE	CONDO 103	CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 5	10825 UTLEY 101	Initial	System	10825 UTLEY AVE	CONDO 101	CONNEAUT LAKE	13616	No	No



Non-Lead	Yes	Tier 5	10913_LAKE_FRONT	Initial	System	10913 LAKE FRONT ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10911_LAKE_FRONT	Initial	System	10911 LAKE FRONT ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10901_LAKE_FRONT	Initial	System	10901 LAKE FRONT ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10895_LAKE_FRONT	Initial	System	10895 LAKE FRONT ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12435_LAKE_301	Initial	System	12435 LAKE ST	CONDO 301	CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12435_LAKE_201	Initial	System	12435 LAKE ST	CONDO 201	CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12435_LAKE_102	Initial	System	12435 LAKE ST	CONDO 102	CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12435_LAKE_101	Initial	System	12435 LAKE ST	CONDO 101	CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12425_LAKE	Initial	System	12425 LAKE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12414_LAKE	Initial	System	12414 LAKE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12398_LAKE	Initial	System	12398 LAKE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12386_LAKE	Initial	System	12386 LAKE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12366_LAKE	Initial	System	12366 LAKE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	12375_LAKE	Initial	System	12375 LAKE ST		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12234_SUNSET	Initial	System	12234 SUNSET DR		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12231_SUNSET	Initial	System	12231 SUNSET DR		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12221_SUNSET	Initial	System	12221 SUNSET DR		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12543_REED	Initial	System	12543 REED AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12534_REED	Initial	System	12534 REED AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12516_REED	Initial	System	12516 REED AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12512_REED	Initial	System	12512 REED AVE		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	12495_REED	Initial	System	12495 REED AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11035_GEORGE	Initial	System	11035 GEORGE ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11003_GEORGE	Initial	System	11003 GEORGE ST		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10860_BROWN	Initial	System	10860 BROWN ST		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10857_BROWN	Initial	System	10857 BROWN ST		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 3	10851_BROWN	Initial	System	10851 BROWN ST		CONNEAUT LAKE	13616	No	No
Galvanized Requiring Replacement	Not Applicable	Tier 5 (if not enoug	12120_REED	Initial	System	12120 REED AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10807_WOODLAND	Initial	System	10807 WOODLAND AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10805_WOODLAND	Initial	System	10805 WOODLAND AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10783_WOODLAND	Initial	System	10783 WOODLAND AVE		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10933_HENRY	Initial	System	10933 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10936_HENRY	Initial	System	10936 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10944_HENRY	Initial	System	10944 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10974_HENRY	Initial	System	10974 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11067_HENRY	Initial	System	11067 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	10997_HENRY	Initial	System	10997 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11062_HENRY	Initial	System	11062 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11070_HENRY	Initial	System	11070 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11065_HENRY	Initial	System	11065 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11044_HENRY	Initial	System	11044 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11043_HENRY	Initial	System	11043 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11041_HENRY	Initial	System	11041 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11036_HENRY	Initial	System	11036 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11019_HENRY	Initial	System	11019 HENRY ST		CONNEAUT LAKE	13616	No	No
Non-Lead	Yes	Tier 5	11005_HENRY	Initial	System	11005 HENRY ST		CONNEAUT LAKE	13616	No	No











G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024
G) HDPE - high density polyethylene	Not sure	Not sure	A) Records review	A) Records review	E) Visual inspection at existing access point	10/09/2024

**Detailed Inventory**

PWS Name:  
PWSID: 6200018

Service Line Connected To:	POE Treatment Present?	Interior Building Plumbing Contains Lead Solder?	Current LCR Sampling Site?
Select From List	Select From List	Select From List	No

Date/Time Stamp:

S) Single family residence	No	Not sure	Yes	10/16/2024 01:57:45
S) Single family residence	No	Not sure	Yes	10/16/2024 01:56:55
O) Building/Other	No	Not sure	Yes	10/16/2024 01:55:55
S) Single family residence	No	Not sure	Yes	10/16/2024 01:54:04
S) Single family residence	No	Not sure	Yes	10/16/2024 01:52:33
S) Single family residence	No	Not sure	No	10/16/2024 01:48:53
S) Single family residence	No	Not sure	No	10/16/2024 01:48:06
S) Single family residence	No	Not sure	No	10/16/2024 01:46:06
S) Single family residence	No	Not sure	No	10/16/2024 01:45:19
S) Single family residence	No	Not sure	No	10/16/2024 01:44:40
S) Single family residence	No	Not sure	No	10/16/2024 01:43:34
S) Single family residence	No	Not sure	No	10/16/2024 01:42:54
S) Single family residence	No	Not sure	No	10/16/2024 01:42:20
S) Single family residence	No	Not sure	No	10/16/2024 01:41:42
S) Single family residence	No	Not sure	No	10/16/2024 01:40:04
S) Single family residence	No	Not sure	No	10/16/2024 01:36:46
S) Single family residence	No	Not sure	No	10/16/2024 01:36:09
S) Single family residence	No	Not sure	No	10/16/2024 01:34:58
S) Single family residence	No	Not sure	No	10/16/2024 01:33:53
S) Single family residence	No	Not sure	No	10/16/2024 01:32:59
S) Single family residence	No	Not sure	No	10/16/2024 01:32:20
S) Single family residence	No	Not sure	No	10/16/2024 01:31:31
S) Single family residence	No	Not sure	No	10/16/2024 01:31:02
S) Single family residence	No	Not sure	No	10/16/2024 01:30:28
S) Single family residence	No	Not sure	No	10/16/2024 01:29:56
S) Single family residence	No	Not sure	No	10/16/2024 01:28:36
S) Single family residence	No	Not sure	No	10/16/2024 01:23:53
S) Single family residence	No	Not sure	No	10/16/2024 01:23:35
S) Single family residence	No	Not sure	No	10/16/2024 01:17:02
S) Single family residence	No	Not sure	No	10/16/2024 01:16:16
S) Single family residence	No	Not sure	No	10/16/2024 01:15:31
S) Single family residence	No	Not sure	No	10/16/2024 01:13:00
S) Single family residence	No	Not sure	No	10/16/2024 01:10:24
S) Single family residence	No	Not sure	No	10/16/2024 01:09:18
S) Single family residence	No	Not sure	No	10/16/2024 01:08:45
S) Single family residence	No	Not sure	No	10/16/2024 01:07:53
S) Single family residence	No	Not sure	No	10/16/2024 01:06:30
S) Single family residence	No	Not sure	No	10/16/2024 01:05:49
S) Single family residence	No	Not sure	No	10/16/2024 01:05:15
S) Single family residence	No	Not sure	No	10/16/2024 01:04:39
S) Single family residence	No	Not sure	No	10/16/2024 01:03:44
S) Single family residence	No	Not sure	No	10/16/2024 01:03:03
S) Single family residence	No	Not sure	No	10/16/2024 00:59:28



S) Single family residence	No	Not sure	No	10/15/2024 00:20:00
S) Single family residence	No	Not sure	No	10/15/2024 00:18:57
S) Single family residence	No	Not sure	No	10/15/2024 00:18:15
S) Single family residence	No	Not sure	No	10/15/2024 00:17:34
S) Single family residence	No	Not sure	No	10/15/2024 00:16:57
S) Single family residence	No	Not sure	No	10/15/2024 00:16:14
S) Single family residence	No	Not sure	No	10/15/2024 00:15:31
S) Single family residence	No	Not sure	No	10/15/2024 00:14:49
M) Multi family residence	No	Not sure	No	10/15/2024 00:13:01
M) Multi family residence	No	Not sure	No	10/15/2024 00:12:10
M) Multi family residence	No	Not sure	No	10/15/2024 00:11:13
M) Multi family residence	No	Not sure	No	10/15/2024 00:10:10
S) Single family residence	No	Not sure	No	10/15/2024 00:08:43
S) Single family residence	No	Not sure	No	10/15/2024 00:08:01
S) Single family residence	No	Not sure	No	10/15/2024 00:07:23
S) Single family residence	No	Not sure	No	10/15/2024 00:06:40
S) Single family residence	No	Not sure	No	10/15/2024 00:06:00
S) Single family residence	No	Not sure	No	10/15/2024 00:05:18
S) Single family residence	No	Not sure	No	10/15/2024 00:01:32
S) Single family residence	No	Not sure	No	10/15/2024 00:00:47
S) Single family residence	No	Not sure	No	10/14/2024 23:59:45
S) Single family residence	No	Not sure	No	10/14/2024 23:57:04
S) Single family residence	No	Not sure	No	10/14/2024 23:56:19
S) Single family residence	No	Not sure	No	10/14/2024 23:55:31
S) Single family residence	No	Not sure	No	10/14/2024 23:54:53
S) Single family residence	No	Not sure	No	10/14/2024 23:53:40
S) Single family residence	No	Not sure	No	10/14/2024 23:52:52
S) Single family residence	No	Not sure	No	10/14/2024 23:52:05
S) Single family residence	No	Not sure	No	10/14/2024 23:50:40
S) Single family residence	No	Not sure	No	10/14/2024 23:50:05
S) Single family residence	No	Not sure	No	10/14/2024 23:49:18
O) Building/Other	No	Not sure	Yes	10/14/2024 23:47:53
S) Single family residence	No	Not sure	No	10/14/2024 23:46:06
S) Single family residence	No	Not sure	No	10/14/2024 23:45:25
S) Single family residence	No	Not sure	No	10/14/2024 23:38:52
S) Single family residence	No	Not sure	No	10/14/2024 23:31:42
S) Single family residence	No	Not sure	No	10/14/2024 23:31:09
S) Single family residence	No	Not sure	No	10/14/2024 23:29:40
S) Single family residence	No	Not sure	No	10/14/2024 23:28:38
S) Single family residence	No	Not sure	No	10/14/2024 23:26:56
S) Single family residence	No	Not sure	No	10/14/2024 23:24:35
S) Single family residence	No	Not sure	No	10/14/2024 23:24:22
S) Single family residence	No	Not sure	No	10/14/2024 23:23:53
S) Single family residence	No	Not sure	No	10/14/2024 23:23:38
S) Single family residence	No	Not sure	No	10/14/2024 23:23:18
S) Single family residence	No	Not sure	No	10/14/2024 23:23:05
S) Single family residence	No	Not sure	No	10/14/2024 23:22:51
S) Single family residence	No	Not sure	No	10/14/2024 23:22:36
S) Single family residence	No	Not sure	No	10/14/2024 23:22:22

**Appendix G**

**LSLR Consent Agreement Form**

## Property Owner Consent Agreement Form

This Property Owner Consent Agreement Form ("Agreement") is executed as of the effective date as provided below by \_\_\_\_\_ hereinafter the "Property Owner" in favor of the Conneaut Lake Water Park Corporation, Inc., hereinafter "the Company."

Whereas, the Company is the water utility which holds a Certificate of Public Convenience for the water system serving the Property. The Company is repairing and/or upgrading certain sections of its system to remove lead service lines (LSLs) from the system in accordance with its Commission approved Lead Service Line Replacement (LSLR) plan.

Whereas, the Property Owner is the sole owner of the existing water service lines serving the property located at \_\_\_\_\_ ("Property").

The Property Owner hereby grants the Company, and its consultants, agents, representatives and employees, the limited and non-exclusive right to enter upon and access the Property for the limited purpose of repairing and/or upgrading certain sections of its system to remove LSLs in accordance with its LSLR plan. The Property Owner shall be entitled to observe any Activities performed at the Property.

The access license granted hereunder is for a period of twelve (12) months. The Property Owner shall not unreasonably withhold their consent to a request for an extension of this Agreement. The Company shall provide a minimum of forty-eight (48) hours' notice to the Customer prior to gaining access as provided in this Agreement. Upon expiration of this Agreement, the Company, its contractors, agents, representatives and employees shall no longer be permitted access to the Property, and shall promptly remove all their equipment or devices.

The Company covenants and agrees that the Activities will be conducted in such a manner as to minimize its effect on the Property and its effect on the use, operations, and enjoyment thereof by Property Owner and Property Owners' guests at the Property. The Company will minimize to the extent possible the creation of noise, dust, disturbance of the Property, and any interference with such parties' use as well as enjoyment thereof. Consenting Parties and Licensee agree that this Agreement does not amend or otherwise modify Consenting Parties agreement with the Department.

This Agreement is effective as of the date of acceptance by the Company.

By signing below, the signer affirms the signer has the legal authority on behalf of the Property Owner to give and execute this Agreement.

PROPERTY OWNER

BY: \_\_\_\_\_

Date: \_\_\_\_\_

---

Printed Name & Title

CONNEAUT LAKE WATER PARK CORPORATION, INC.

BY: \_\_\_\_\_

Date: \_\_\_\_\_

---

Printed Name & Title

## **Appendix H**

### **Company LSLR Refusal and Non-Acceptance Procedure and Property Owner Refusal and Non-Acceptance Agreement**

### **Property Owner Refusal and Non-Acceptance Procedure**

1. The Company informs the Property Owner of the existence of Lead Service Lines (LSLs) on the Property Owner's property.
2. The Company further informs the Property Owner that the Water System includes no known lead lines, but there may have been lead lines in the past that have since been replaced.
3. The Company discloses all known health hazards from the continued use of LSLs.
4. The Company instructs the Property Owner that refusal or failure to accept the replacement of the LSLs will require replacement of the Property Owner LSLs, at the Property Owner's expense, within 1 year from Lead Service Line Replacement (LSLR) Project Commencement for the Property Owner.
5. The Company communicates to the Property Owner that failure to allow the Company to complete the LSLR or to replace the Property Owner-owned LSLs concurrent with the Company replacing the Company-owned LSLs will lead to termination of water service under the provisions of this tariff prior to the Company replacing the Company-Owned LSLs.
6. If the Property Owner does not sign the Property Owner Consent Agreement Form or refuses replacement of the Property Owner LSLs within ten days after the Company undertakes the aforementioned steps, the Company will require the Property Owner to sign the Property Owner Refusal and Non-Acceptance Agreement.
7. If the Property Owner refuses or fails to sign the Property Owner Refusal and Non-Acceptance Agreement, the Company will make a record of and document the Property Owner's refusal or failure to sign the refusal form.
8. The Company will then schedule to replace its portion of the Company-owned LSLs and notify the Property Owner in writing of this replacement no later than ten days prior to the scheduled replacement and terminate water service at that location the day prior to replacing the Company-owned LSLs.
9. The Company will proceed with termination of water service to a location irrespective of whether Independent Legal Restrictions would otherwise delay or prohibit termination.
10. At any time prior to completing termination, or, within ten days after termination, the Property Owner executes the Property Owner Consent Agreement Form, water service will be restored to the property, provided that service will not be restored until either both the Company-owned LSLs and the Property Owner LSLs have been replaced or, in the Company's sole discretion, an alternative, non-galvanized temporary bypass is installed until both the Company-owned LSLs and the Property Owner LSLs have been replaced.

11. The Company will not connect an Applicant to water service where a Property Owner previously refused or failed to accept the Company's offer of a LSLR until the Applicant verifies the replacement of the LSLs by providing a paid invoice from a licensed contractor or a notarized statement from a licensed contractor attesting to completion of the LSLR.

## Property Owner Refusal and Non-Acceptance Agreement

This Property Owner Refusal and Non-Acceptance Agreement ("Agreement") is executed as of the effective date as provided below by \_\_\_\_\_ hereinafter the "Property Owner" in favor of the Conneaut Lake Water Park Corporation, Inc., hereinafter "the Company."

Whereas, the Company is the water utility which holds a Certificate of Public Convenience for the water system serving the Property. The Company is repairing and/or upgrading certain sections of its system to remove lead service lines from the system in accordance with its Commission approved Lead Service Line Replacement (LSLR) plan.

Whereas, the Property Owner is the sole owner of the existing water service lines serving the property located at \_\_\_\_\_ ("Property").

The Property Owner does not agree to allow the Company to have access to replace the existing LSLs.

The Property Owner represents it has advised any non-owner occupants of the property regarding the presence of the LSL servicing the property and the Property Owner's decision to refuse replacement.

The Property Owner acknowledges that it elects not to permit the Company to replace the LSLs. The Property Owner therefore releases and waives any and all claims of action related to or arising out of the Property Owner's refusal.

This Agreement is effective as of the date of acceptance by the Company.

By signing below, the signer affirms the signer has the legal authority on behalf of the Property Owner to give and execute this Agreement.

PROPERTY OWNER

BY: \_\_\_\_\_ Date: \_\_\_\_\_

\_\_\_\_\_  
Printed Name & Title

CONNEAUT LAKE WATER PARK CORPORATION, INC.

BY: \_\_\_\_\_ Date: \_\_\_\_\_

\_\_\_\_\_  
Printed Name & Title

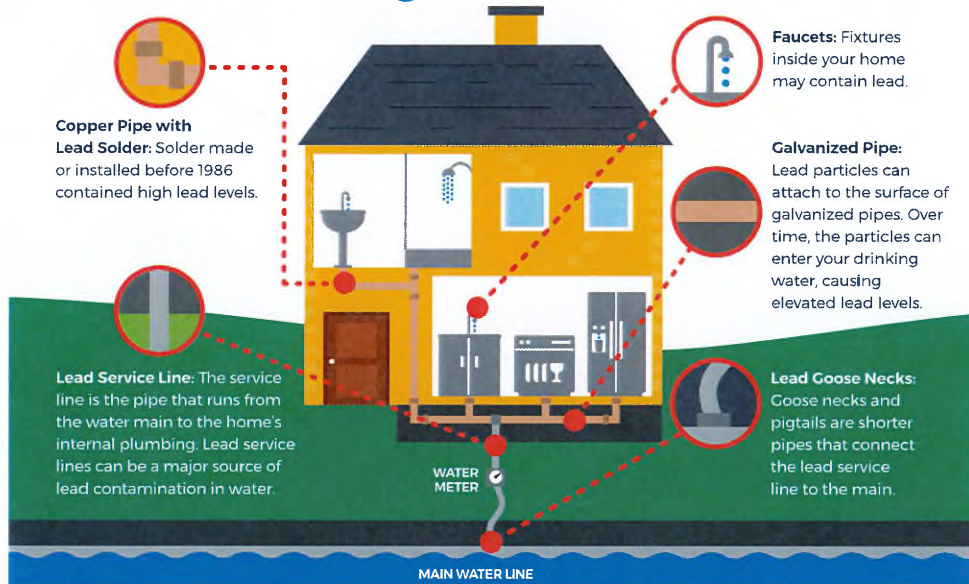
## **Appendix I**

### **LSLR Program Print and Broadcast Materials**



CONCERNED ABOUT LEAD IN YOUR DRINKING WATER?

# Sources of LEAD in Drinking Water



## Reduce Your Exposure To Lead



Use only cold water for drinking, cooking and making baby formula. *Boiling water does not remove lead from water.*



Regularly clean your faucet's screen (also known as an aerator).



Consider using a water filter certified to remove lead and know when it's time to replace the filter.



Before drinking, flush your pipes by running your tap, taking a shower, doing laundry or a load of dishes.

To find out for certain if you have lead in drinking water, **have your water tested.**

## Replace Your Lead Service Line



Water systems are required to replace lead service lines if a water system cannot meet EPA's Lead Action Level through optimized corrosion control treatment.

Replacement of the lead service line is often the responsibility of both the utility and homeowner.

Homeowners can contact their water system to learn about how to remove the lead service line.

## Identify Other Lead Sources In Your Home

Lead in homes can also come from sources other than water. If you live in a home built before 1978, you may want to have your paint tested for lead. **Consider contacting your doctor to have your children tested if you are concerned about lead exposure.**



For more information, visit: [epa.gov/safewater](http://epa.gov/safewater)

# LEAD in Drinking Water

## HEALTH EFFECTS OF LEAD

Lead is found throughout the environment in lead-based paint, air, soil, household dust, food, certain types of pottery porcelain and pewter, and water. Lead can pose a significant risk to your health if too much of it enters your body.

Lead builds up in the body over many years and can cause damage to the brain, red blood cells and kidneys. The greatest risk is to young children and pregnant women. Amounts of lead that won't hurt adults can slow down normal mental and physical development of growing bodies. In addition, a child at play often comes into contact with sources of lead contamination - like dirt and dust - that rarely affect an adult. It is important to wash children's hands and toys often, and to try to make sure they only put food in their mouths.



## LEAD IN DRINKING WATER

Lead in drinking water, although rarely the sole cause of lead poisoning, can significantly increase a person's total lead exposure, particularly the exposure of infants who drink baby formulas and concentrated juices that are mixed with water. EPA estimates that drinking water can make up 20 percent or more of a person's total exposure to lead.

## THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (EPA) and (a)

are concerned about lead in your drinking water. Some drinking water samples taken from this facility have lead levels above the EPA action level of 15 parts per billion (ppb), or 0.015 milligrams of lead per liter of water (mg/L). Under Federal law we are required to have a program in place to minimize lead in your drinking water by (b)

This program includes:

- 1) Corrosion control treatment (treating the water to make it less likely that lead will dissolve into the water);
- 2) Source water treatment (removing any lead that is in the water at the time it leaves our treatment facility); and
- 3) A public education program.

If you have any questions about how we are carrying out the requirements of the lead regulation please call us at (c)

This poster also explains the simple steps you can take to protect yourself by reducing your exposure to lead in drinking water.

## HOW LEAD ENTERS OUR WATER

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and household plumbing. These materials include lead-based solder used to join

copper pipe, brass and chrome-plated brass faucets, and in some cases, pipes made of lead that connect houses and buildings to water mains (service lines). In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials to 8.0%.

When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into your drinking water. This means the first water drawn

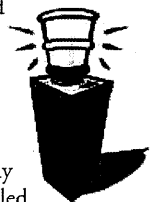
from the tap in the morning, or later in the afternoon if the water has not been used all day, can contain fairly high levels of lead.

## STEPS YOU CAN TAKE to Reduce Exposure to Lead in Drinking Water

1. **FLUSH YOUR SYSTEM.** Let the water run from the tap before using it for drinking or cooking any time the water in a faucet has gone unused for more than six hours. The longer water resides in plumbing the more lead it may contain. Flushing the tap means running the cold water faucet for about 15-30 seconds. Although toilet flushing or showering flushes water through a portion of the plumbing system, you still need to flush the water in each faucet before using it for drinking or cooking. Flushing tap water is a simple and inexpensive measure you can take to protect your health. It usually uses less than one to two gallons of water.

2. **USE ONLY COLD WATER FOR COOKING AND DRINKING.** Do not cook with, or drink water from the hot water tap. Hot water can dissolve more lead more quickly than cold water. If you need hot water, draw water from the cold tap and then heat it.

3. **USE BOTTLED WATER.** The steps described above will reduce the lead concentrations in your drinking water. However, if you are still concerned, you may wish to use bottled water for drinking and cooking.



## FOR MORE INFORMATION

YOU CAN CONSULT a variety of sources for additional information:

- Your family doctor or pediatrician can perform a blood test for lead and provide you with information about the health effects of lead. State and local government agencies that can be contacted include:
- (d) at (e) can
  - provide you with information about your facility's water supply; and
  - (f) at (g) or the
  - (h) at (i) can
- provide you with information about the health effects of lead.