

# Village of South Chicago Heights Initial Lead Service Line Replacement Plan

REL Project 23-R0908 April 15, 2024



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# South Chicago Heights

#### 1.0 Overview

#### 1.1 Introduction

The Lead Service Line Replacement and Notification Act (Act), State of Illinois Public Act 102-0613, went into effect on January 1, 2022. This Act required that every owner or operator of a community water supply (CWS) that has known or suspected lead service lines (LSLs) create a plan to replace each lead and galvanized service line (if connected downstream of lead piping); submit that initial plan to the Illinois Environmental Protection Agency (Agency) by April 15th, 2024; submit by April 15th of each year after 2024 until 2027 an updated lead service line replacement plan to the Agency; and submit by April 15th, 2027 a final lead service line replacement plan to the Agency. The Act also requires that the plan is posted on the community water supply's website.

The Act also requires that the plan is posted on the community water supply's website. This Plan will be available on the Village's website until April 15, 2025, at which time it will be replaced with an updated Plan.

The Village of South Chicago Heights has prepared an initial Lead Service Line Replacement Plan (Plan) in compliance with the Act and its requirements. The Plan includes the name and identification number of the CWS; an inventory of the total service lines, known and suspected LSLs, and LSLs that have been replaced since 2020; a proposed replacement schedule; a cost analysis with financing options; a prioritization plan; community outreach measures; and workforce development measures.

## 2.0 Background Information

#### 2.1 Location

The Village of South Chicago Heights is located in Cook County in northeastern Illinois approximately 33 miles south of downtown Chicago in Cook County, IL. The Village is bounded by Chicago Heights to the north, Steger to the south and east, and Park Forest to the west. The Village corporate boundaries encompass an area of approximately 1,60 square miles.

#### 2.2 Community Water Supply (CWS)

The Community Water Supply (CWS) is named South Chicago Heights and is IEPA Water System No. IL0312940. The CWS serves a population of 4,164 and has 1,560 service connections as reported to the IEPA and posted to Illinois.gov under the Illinois Drinking Water Watch.

The CWS takes ownership of the service line extending from the water main to the water shut-off valve or Buffalo Box (b-box)/curb stop while the property owner takes ownership of the service line from the water shut-off valve or Buffalo Box (b-box)/curb stop according to the City's Code of Ordinances, listed in Appendix 1.

# 3.0 Lead Service Line Inventory (LSLI)

#### 3.1 Summary

The definitions of water service line materials in the CWS's inventory adheres to the definitions provided by the Illinois EPA. These definitions are outlined in the table below.

Service Line Material
Copper – No Lead Solder (C)
Galvanized Requiring Replacement (GRR)
Lead (L)
Cast/Ductile Iron (0)
Unknown (U)
Unknown Not Lead (UNL)



The CWS has made ongoing efforts to complete its inventory. These efforts include those listed below: reviewing resident surveys, water meter replacement records, a property's building age, exploratory excavations at targeted locations, visual inspection of interior service lines, and predictive modeling for properties without known material type.

- **Building Age:** For those buildings constructed after 1988, service lines are assumed to be non-lead on both the public and private sides.
- Historical Records: Where available, historical records were used to identify service line material. Historical records
  could include water meter replacement records, water main replacement records, water main tapping cards, water
  meter cards, permit records, and documentation from maintenance and repairs.
- **Visual Identification:** The CWS staff recorded service line material when entering private property.
- Resident-Provided Photos: The CWS distributed a survey in which residents could provide photos of their service line. A sample survey mailer is included in Appendix 6. Trained staff identify the service line material based on the photos and the photo and material are recorded and saved on the CWS GIS.
- Exploratory Excavations: Very few records contain information on the public-side service line material. A contractor excavated in the parkway to determine public-side material at select locations to determine lead density throughout the service area.
- Predictive Modeling: Those addresses for which there are no historical records or survey responses to verify the
  private side of the material and are within the time period in which lead services were installed were included in a
  machine learning predictive model that correlates service line material to building characteristics. Any addresses
  that have a greater than 50% chance of having a lead service is considered suspected lead on the inventory
  spreadsheet.

The current inventory includes:

- The total number of services lines in the CWS for the current year;
- The material composition of each service line in the CWS's distribution system;
- The count of suspected lead service lines identified since the last inventory submission;
- The number of suspected or known lead service lines replaced since the last inventory submission

A copy of the inventory submitted to the Agency that lists the total number of service line connections, total LSLs, and total suspected LSLs is included in Appendix 2. A map of the building ages in the CWS is included in Appendix 3. Buildings built prior to 1970 have a higher probability of having a lead service.

Service Material	# of Services	
	Private	Public
Lead (L)	159	0
Unknown (U)	0	1284
Galvanized Requiring Replacement (GRR)	4	0
Not Lead	1369	248

#### 3.2 Previous Replacements

The CWS has not begun replacing lead and galvanized service lines.

## 4.0 Funding Considerations

The funding sources for the Lead Service Line Replacement (LSLR) Program will be considered and evaluated in this section. A proposed funding plan to meet the requirement to complete the LSLR within the fifteen (15) year replacement timeframe will be presented.



Potholing showed that near 60% of all services with copper on the private side have lead on the public side. While this has not been confirmed on an inventory scale, we will use the additional quantity when calculating the financial plan. The If 60% of the unknown public side services are lead, there will be approximately 1,000 LSLs to replace. Based on an inventory of 1,000 LSLs, and an expected and a replacement cost of \$11,000 per service, the CWS will need \$11,000,000 to fund the LSLR Program. The CWS will likely use a combination of the funding sources described in this section. With a mandated replacement rate of 7%, the CWS will plan to replace 66 LSLs annually at a projected cost of \$733,000.

#### 4.1 Federal & State Funding Sources

Other possible funding sources would be periodically evaluated for favorability and affordability. These funding sources could include:

Illinois Environmental Protection Agency (IEPA) State Revolving Fund Loan Program (SRF)

Illinois Department of Commerce and Economic Opportunity (DCEO) Grants

HUD-administered Community Development Block Grant (CDBG)

Congressional Discretionary Funding

United States Environmental Protection Agency (USEPA) Community Change Grants

LeadCare Cook County

### 4.1.1 IEPA State Revolving Fund (SRF)

The Bipartisan Infrastructure Act reserved \$15 billion in funding for LSLR in the United States over five years. To date, the State of Illinois has received \$337.1 million in the first two years of funding. The amount of funding reserved for LSLR in the State of Illinois for the next three years is unknown. This funding is available as low-interest and forgivable loans allocated through the Illinois EPA SRF loan program.

The IEPA SRF loan program awards loans according to census tract scoring that considers demographic information that will be discussed in more detail in the Prioritization section. A preliminary census tract ranking system was developed with available census data and 2023 inventory information. The ranking may change with updates to the census demographic data or with any changes in the number and density of lead services. This ranking system is developed using the best available knowledge and will be updated annually with new information.

For planning purposes, the CWS will assume that it receives forgivable loans for LSLR in census tracts with a combined score higher than 300 and 0% interest loans for LSLR in census tracts with a combined score higher than 250.

Forgivable Loan Census Tract	Score	Rank	LSLs
Census Tract 8295, Cook County, Illinois	320	335	163

Current estimates suggest that the SRF loan program could provide forgivable loans for 168 LSLRs within the CWS, which accounts for 100% of the CWS's LSLRs. The funding related to these replacements is estimated to be approximately \$1,793,000.

#### 4.1.2 Illinois Department of Commerce and Economic Opportunity (DCEO) Grant

The Office of Community Development supports economic development, community development, and infrastructure improvements in Illinois communities with substantial low-to-moderate-income populations. Various DCEO grants can be used for LSLR funding. The CWS will periodically review available grants.



#### 4.1.3 HUD Community Development Block (CDB) Grant

The Office administers the federally funded Community Development Block Grant (CDBG) program that assists low-income populations. LSLR Programs are eligible for CDBG funding in qualifying areas. The CWS will evaluate their eligibility for CDBG funding.

#### 4.1.4 Congressional Discretionary Funding

Each member of the United States Congress receives an allotment of grant funding to be used at their discretion annually. While no funding has been awarded and it is unlikely that Congressional Discretionary Funding will be a significant source of funding, this source of funding is still an option to fund a portion of a project.

#### 4.1.5 United States Environmental Protection Agency (USEPA) Community Change Grants

The USEPA has recently funded \$2 billion for the Community Change Grants to be used in pollution reduction projects, which would include lead service line replacements. The maximum amount the CWS may receive for lead service line replacements is \$20 million. The below census tracts are eligible for Community Change Grant funding. Those census tracts that are in bold are unlikely to receive IEPA SRF funding and are the suggested project areas for a Community Change grant award.

Census Tract	LSLs
Census Tract 8295, Cook County, Illinois	163

### 4.2 Revenue-Generating Funding Sources

The local and direct revenue generating methods that are evaluated in the Plan are:

- Increased local sales taxes
- Resident cost sharing
- Water rate increase
- Increase of other taxes

The proposed taxes and fees would be continuous revenue sources set at rates to meet the mandated annual LSLR rate.

#### 4.2.1 Increased Local Sales Tax

Communities, counties, and sports authorities have imposed a modest sales tax increase over a determined period of time to generate revenue from the constituents that benefit from the proposed improvement.

The Village of South Chicago Heights municipal Sales Tax generated \$2.877 million in FY22. The sales tax rate for retail sales in South Chicago Heights is:

Illinois	6.25%
Cook County	1.75%
South Chicago Heights	1.00%
Regional Transport Authority	1.00%
	10.00%

Therefore, if the South Chicago Heights Municipal Sales Tax were increased 0.25%, an additional \$719,000 (0.25/1.0 x \$2.88 million) would be available annually for LSLR. If the tax were increased 0.50% then \$1.43 million could be available annually for LSLR. An increase in local sales tax could fund 65 or 130 LSLRs annually, respectively.

#### 4.2.2 Resident Cost Sharing

Resident cost sharing is another revenue-generating method that shares the cost of replacement with those whose properties are affected. A cost sharing program that includes a \$25/month replacement charge on the water bill for



twenty years would generate \$300 per LSLR per annum and \$6,000 over the repayment period. This repayment amount covers the approximate cost of the private side of the replacement while remaining affordable for affected water customers.

The CWS will evaluate this method based on affordability and ease of implementation. This method would require the ability to tie the cost sharing to the property title so that it transfers with any change of property ownership. This method is also more feasible when the intent is to cover annual loan repayments versus the total construction cost for that year.

#### 4.2.3 Water Rate Increase

The CWS can consider raising rates to fund the LSLR Program. The rate increase will be evaluated for affordability and for its ability to fund the Program. A rate increase of 5% would generate an additional \$64,300 annually. The current water rates are included in Appendix 4.

#### 4.2.4 Increase of Other Tax Sources

Besides sales and property taxes, the State of Illinois has about twenty-six other revenue sources as taxes, fees, assessments, license fees, lottery, use fees, transfer tax and user fees ranging from Automobile Renting Occupation and Use Tax to Video Gaming Tax and License Fee. The time to enact a tax in any form to fund the LSLR is prohibitive and the likelihood of enactment is very low, based on existing taxes. Additional revenue from State funding or from Federal sources into a State administered fund is not guaranteed.

#### 4.3 Potential Funding

The CWS could use a combination of any of the methods discussed above to generate sufficient funds to cover the replacement costs. However, it is the intent of the CWS to maximize grants and forgivable loan awards to cover LSLR costs.

#### 4.4 Financial Plan

The CWS will consider all funding sources listed above. The financial plan, like the other elements of the Plan, is a living document and can change as the availability of funding changes. Currently, the CWS plans to take advantage of the SRF loan program to fund the replacements.

The CWS will continue to develop a financial plan for future replacements as more information on the inventory, bidding environment, and funding is gathered.

#### 5.0 Prioritization

Since the number of LSLs in the system exceeds the number of replacements the CWS can afford in a single year, the LSLR Program must include an element of prioritization. The CWS will follow the mandated replacement rate of 7% or 66 LSLs per year for 15 years laid out in the Act. The CWS will prioritize replacement project areas based on risk factors and planned companion infrastructure projects.

#### 5.1 Risk Factors

The population most at risk of exposure to lead and with the highest health risks when exposed is children and seniors in disadvantaged areas. The IEPA SRF loan program incorporates census data for median household income, children under the age of 6, unemployment rate, poverty rate, social security rate, and supplemental security income to prioritize at-risk populations. The CWS will use the IEPA SRF scoring system to prioritize those areas with the most at-risk populations.

The CWS will also prioritize replacements in high-risk facilities such as daycares, schools, parks, hospitals, and nursing homes.

#### 5.2 Prioritization Factors by Vermont Department of Environmental Conservation

When the service area of the CWS with the same level of risk contains more lead services than can be replaced in a year, the CWS will consider companion infrastructure projects such as water main replacements, water meter replacements, and road resurfacing projects when prioritizing each year's project area.

The Vermont Department of Environmental Conservation developed a prioritization rubric as a standard and transparent method for determining replacement order according to the factors discussed. The table below lists the prioritization factors



and priority points as recommended by the Vermont Department of Environmental Conservation and then the priority points developed by the CWS to account for the Illinois-specific requirements of the Act and IEPA SRF-funding.

As each LSL is identified and categorized with any possible number of the prioritization factors listed below, the summation of the factors yields a prioritization points Score using the rubric, as a guide to scoring based on the criteria, as shown below.

Priority Points –  Vermont Department of Environmental Conservation	CWS /REL Priority Points	Prioritization Factor	LCRR Requirement
10	8	Known Lead Service Line	Required
10	80	Populations Most Sensitive to the Effects of Lead  • Schools and Day Care Facilities  • Homes with children and/or adults who are	Required
10	10	pregnant or may become pregnant  Disadvantaged Communities	Required
8	8	Known GRR Service Line	Required
5	2	Populations Most Sensitive to the Effects of Lead  • Nursing Homes  • Medical Facilities	Not Required
5	8	Companion Projects (concurrent infrastructure projects)	Not Required
5	8	Compact Projects (concurrent project in the same area)	Not Required
3	8	Long Length Lead Pipe Projects (or high lead results)	Not Required
2	6	Other Factors Listed in ANSI/AWWA C810-17 § II.A.  • Service lines physically disturbed by digging, excavation, repair, or other activities  • Existing partial lead service line replacements  • Consideration of presence of lead goosenecks or pigtails	Not Required
N/A	20	Funding Eligibility	Not Required
N/A	5	LSL Density	Not Required
1	5	Other Factors Significant to the Water System	Not Required



#### 5.3 Emergency Work-related Lead Service Line Replacement (EW-LSLR)

LSLR instances arising from emergency repairs often require an on-call contractor to complete the work of drilling a service line into a private building. The IL LSLR&N Act states that the CWS must provide the option of replacing a property owner's service line if the property owner requests the full replacement. The CWS is not required to fund the full replacement. Funding terms will be discussed at the time of the work.

The City shall consider developing an on call contractor pool through a qualifications process that can bid on individual projects.

## 6.0 Lead Service Line Replacement (LSLR)

#### 6.1 Scope of LSLR

The work shall consist of the removal and replacement of lead or galvanized iron water services for buildings within the specified service area. The area will be determined based on prioritization, material, building age, and funding limits, but all will be within the corporate boundaries of the CWS. New copper service lines shall be installed for full and partial lead service line replacement. Full lead service line replacement shall be defined as connecting from the water main to inside the building. Partial service line replacement shall be defined as connecting from the curb box (B-box or buffalo box) to the water main. No lead piping will be left in the water system. Partial replacements will only occur where the existing service is partially lead or galvanized. Cross-sectional replacement details are included in Appendix 5.

Replacements will begin in Census Tract 8295. These replacements are expected to last fifteen years at the mandated replacement rate but will depend on the maximum amount of annual IEPA SRF funding received.

#### 6.2 Replacement Methods

The methods of installing the new service are described below. To minimize impacts to residential property and to reduce restoration, trenchless methods are preferred.

Open cut: Open cut trenching is the typical method used by plumbers, especially for properties slated for demolition and replacement. It involves digging a trench, which can cause significant exterior disruption to property owners. Interior disturbances depend on whether the basement is finished. Despite its disturbance, open cut trenching is often the most cost-effective option, particularly when restoration costs are minimal. This approach is advised based on individual circumstances.

Trenchless: Trenchless installation of water services is being explored to address concerns such as economic impact, landscape disruption, and social inconveniences associated with traditional open cut methods. Advances in trenchless technologies offer a more efficient alternative in certain situations, minimizing surface disruption and restoration time. These methods are socially appealing as they cause less destruction and require less restoration compared to open cut techniques.

Standard Horizontal Directional Drilling: Standard Horizontal Directional Drilling (HDD) involves using a drill rig on the ground surface to create a tunnel underground. To reach a depth of about 5'6" below the ground surface, the drill rig head must be positioned approximately 30 feet away from the final depth point of the water service. This may require closing the road for safety. While many pipeline and cable contractors employ this method, plumbing contractors often subcontract it out as specialty work.

Pipe pulling: Pipe pulling is the most cost-effective method among trenchless options for installing water services. It involves using the path of the existing pipe, eliminating the need for additional excavation. A new water service pipe is pulled along the existing route, often with a winch or excavator bucket with a cable. The new copper service is connected to the existing lead service in the home, effectively replacing it using the borehole left by the removed lead pipe.

The connection to the water main typically incorporates the use of a tapping sleeve and is done by a licensed plumber. The licensed plumber also connects the new service line to the existing water meter inside the house according to the State of Illinois plumbing code.



Prior to completion of the work, the Contractor shall provide each address that received a new service line with a Point of Use water filter that meets both NSF/ANSI 42 and 53 certifications for lead reduction with a minimum capacity of 0.5 gallons and six months of replacement cartridges or a minimum of 150 gallons of filtration capacity. The filter shall not be a permanent faucet filter. The Contractor shall have the resident provide a signature to acknowledge receipt of the filter on a form provided by the Village. The form shall be turned in with other documentation.

Prior to beginning the work of connecting the new service inside the house, the water supply to the service line and the property owner shall be shut off to avoid release of particulate lead into the property owner's premises. After all connections have been completed, the Contractor shall flush the water from an outside connection (such as a hose bibb or hose leading from the building side of the meter) to remove any particles in the service line. Flush at full velocity for at least 30 minutes. The Contractor shall then advise the property owner to flush the interior premise plumbing in accordance with the instructions provided in the Owner-provided informational material. This work shall be conducted in accordance with AWWA C810-17 – Replacement and Flushing of Lead Service Lines.

The Village will use these standards when performing lead service line replacement:

Item	Condition
Restoration of Interior and Exterior	Meet existing condition or better
Parkway/Yard Restoration	Sod, Seed in Summer
3. Field Locate B-boxes	Location by Village
4. Trench backfill	CA-6
Verify B-box operation at Project     Completion – after surface restoration	B-boxes keyed by Village
6. Street Cross Sections	Minimum 6-inch pavement patching
7. Work Hours	Monday to Friday 7 am to 7 pm
	Saturday 8 am to 7 pm
	No Work Sunday or Holidays, except Contractor my Schedule meeting/inspection at buildings on Sunday.
8. Meter Pits	Village will be consulted prior to relocating meter to building interior and abandoning the meter pit. Contingency Pay Item for this work included in contract.
9. B-box	Mueller H-10302, Minneapolis Pattern or approved equal
10. Curb stop	Mueller Ball Style: H15150 or approved equal
11. Corp Stop	Mueller H-15000 or approve equal
12. Saddle for corp stop	Cascade CSC-2 or approved equal
13. Abandon existing Lead Service Line	Close corp stop; remove lead service from main; remove corp and reuse direct tap by placing tapping sleeve and peen end of lead service. Use abandoned corporation fitting for winter time.



#### 6.3 Completed LSLR

The CWS has not completed any lead service line replacement projects.

# 7.0 Workforce Development

In performing projects associated with the Lead Service Line Replacement initiative, the CWS plans to develop the workforce available to perform these projects. These developmental practices include:

Smaller bids: The CWS will break the required replacements into smaller projects within the CWS, so that the bids will be smaller and more attainable for smaller firms.

College engagement: The CWS will engage with local colleges and institutions to train new individuals entering the workforce.

Hiring local: The CWS will include a clause within the scope of work for interior work and inspections to be conducted by local contractors who have an understanding of the community.

Experience contractor teaching: An experienced contractor teaches a smaller contractor how to perform the work.

Diversity in hiring practices are another aspect to workforce development and would include contacting all local MBE and WBE contractor associations during bidding.

The Contractor shall also take the following specific affirmative action to ensure equal employment opportunity:

- Ensure and maintain a working environment free of harassment, intimidation, and coercion at all sites, and in all
  facilities at which the Contractor's employees are assigned to work. The Contractor, where possible, will assign two
  or more women to each construction project. The Contractor shall specifically ensure that all foremen,
  superintendents, and other on-site supervisory personnel are aware of and carry out the Contractor's obligation to
  maintain such a working environment, with specific attention to minority or female individuals working at such sites
  or in such facilities.
- Establish and maintain a current list of minority and female recruitment sources, provide written notification to
  minority and female recruitment sources and to community organizations when the Contractor or its unions have
  employment opportunities available, and maintain a record of the organizations' responses.
- Maintain a current file of the names, addresses and telephone numbers of each minority and female off-the-street
  applicant and minority or female referral from a union, a recruitment source or community organization and of what
  action was taken with respect to each such individual. If such individual was sent to the union hiring hall for referral
  and was not referred back to the Contractor by the union or, if referred, not employed by the Contractor, this shall be
  documented in the file with the reason; therefore, along with whatever additional actions the Contractor may have
  taken.
- Provide immediate written notification to the Director when the union or unions with which the Contractor has a
  collective bargaining agreement has not referred to the Contractor a minority person or woman sent by the
  Contractor, or when the Contractor has other information that the union referral process has impeded the
  Contractor's efforts to meet its obligations.
- Develop on-the-job training opportunities and/or participate in training programs for the area which expressly include
  minorities and women, including upgrading programs and apprenticeship and trainee programs relevant to the
  Contractor's employment needs, especially those programs funded or approved by the Department of Labor.
- Disseminate the Contractor's EEO policy by providing notice of the policy to unions and training programs and
  requesting their cooperation in assisting the Contractor in meeting its EEO obligations; by including it in any policy
  manual and collective bargaining agreement; by publicizing it in the company newspaper, annual report, etc.; by
  specific review of the policy with all management personnel and with all minority and female employees at least once
  a year; and by posting the company EEO policy on bulletin boards accessible to all employees at each location where
  construction work is performed.



- Review, at least annually, the company's EEO policy and affirmative action obligations under these specifications
  with all employees having any responsibility for hiring, assignment, layoff, termination, or other employment
  decisions including specific review of these items with onsite supervisory personnel such as Superintendents,
  General Foremen, etc., prior to the initiation of construction work at any job site. A written record shall be made and
  maintained identifying the time and place of these meetings, persons attending, subject matter discussed, and
  disposition of the subject matter.
- Disseminate the Contractor's EEO policy externally by including it in any advertising in the news media, specifically
  including minority and female news media, and providing written notification to and discussing the Contractor's EEO
  policy with other Contractors and Subcontractors with whom the Contractor does or anticipates doing business.
- Direct its recruitment efforts, both oral and written, to minority, female and community organizations, to schools with
  minority and female students and to minority and female recruitment and training organizations serving the
  Contractor's recruitment area and employment needs. Not later than one month prior to the date for the acceptance
  of applications for apprenticeship or other training by any recruitment source, the Contractor shall send written
  notification to organizations such as the above, describing the openings, screening procedures, and tests to be used
  in the selection process.
- Encourage present minority and female employees to recruit other minority persons and women and, where
  reasonable, provide after school, summer and vacation employment to minority and female youth both on the site
  and in other areas of a contractor's work force.
- Validate all tests and other selection requirements where there is an obligation to do so under 41 CFR Part 60-3.
- Conduct, at least annually, an inventory and evaluation at least of all minority and female personnel for promotional
  opportunities and encourage these employees to seek or to prepare for, through appropriate training, etc., such
  opportunities.
- Ensure that seniority practices, job classifications, work assignments and other personnel practices, do not have a
  discriminatory effect by continually monitoring all personnel and employment related activities to ensure that the
  EEO policy and the Contractor's obligations under these specifications are being carried out.
- Ensure that all facilities and company activities are non-segregated except that separate or single-user toilet and necessary changing facilities shall be provided to assure privacy between the sexes.
- Document and maintain a record of all solicitations of offers for subcontracts from minority and female construction contractors and suppliers, including circulation of solicitations to minority and female contractor associations and other business associations.
- Conduct a review, at least annually, of all supervisors' adherence to and performance under the Contractor's EEO policies and affirmative action obligations.

#### 8.0 Resident Communication and Outreach

To ensure effective community engagement, the CWS's outreach program for the Lead Service Line Replacement (LSLR) initiative will employ various communication methods aimed at informing and involving homeowners. Central to the program's success is consistent and informative communication across multiple platforms, including meetings, press releases, door-to-door notifications, and social media channels. By leveraging these diverse communication channels, the program aims to raise widespread awareness about the significance of the LSLR program and the options available for homeowners to participate. Early successes of the program will be shared with the community to foster positive feedback and encourage support for the initiative.

To effectively communicate the goals and requirements of the LSLR program, a comprehensive outreach & communication plan is developed, outlining key messaging, target audiences, and preferred communication methods. Emphasis will be placed on building trust and transparency with homeowners, ensuring they understand the benefits of participating in the program. Notices will be sent to homeowners at least 45 days before the commencement of work, with repeated notifications every two weeks until confirmation of receipt. Special attention will be given to non-English speakers, providing translated notices and



instructions for accessing additional resources. As previously mentioned, the Community Outreach and Public Engagement plan will be vast, consistent, and includes:

Stakeholder Identification: The CWS has Identified key stakeholders, including residents, local businesses, community organizations, schools, healthcare providers, and governmental agencies.

Educational Materials: The CWS is developing comprehensive educational materials explaining the importance of lead service line replacement, potential health risks associated with lead exposure, details of the replacement process, and available resources for assistance. The materials currently developed and used for LSLR outreach are added in Appendix 6.

Multi-Channel Communication: The CWS plans to utilize a variety of communication channels to reach different segments of the community, including:

Printed materials such as program brochures, flyers, door hangers and direct mail distributed to households, businesses, and public spaces.

Digital platforms including the village website, email newsletters, and community forums.

Information sessions and workshops held at community centers, schools, and other public venues.

Door-to-door outreach by trained community volunteers or outreach workers to engage directly with residents.

Social Media Channels: The CWS intends to utilize its social media platforms (Facebook) to engage with residents regarding lead exposure concerns. Posts will include links to informative resources on the CWS's website, as well as videos and webinars explaining lead risks and the CWS's efforts to mitigate them. Social media will also be used to announce upcoming project activities, public outreach events, and success metrics such as the percentage of lead pipes replaced.

Language and Accessibility: The CWS will ensure that all materials and communication efforts are available in multiple languages to accommodate the linguistic diversity of the community. Additionally, make information accessible to individuals with disabilities by providing alternative formats such as large print or audio versions.

Personalized Outreach: The CWS will tailor outreach efforts to specific demographics or neighborhoods within the service area, taking into account factors such as income level, age, cultural background, and housing status. Engage community leaders and influencers to help disseminate information and encourage participation.

Community Workshops and Events: The CWS has plans to organize community workshops, town hall meetings, and informational events where residents can learn more about the lead service line replacement program, ask questions, and provide feedback. Offer opportunities for hands-on demonstrations or tours of the replacement process and an avenue for public comment on the LSLR plans.

One-on-One Assistance: The CWS intends to provide personalized assistance and support to residents who may have questions or concerns about the replacement program. Establish a dedicated hotline or helpline staffed by knowledgeable personnel to address inquiries and provide guidance.

Feedback Mechanisms: The CWS plans to implement feedback mechanisms such as surveys, focus groups, or public hearings to gather input from residents throughout the planning and implementation phases of the program. Use this feedback to adjust and improvements as needed.

Collaboration and Partnerships: The CWS plans to collaborate with local organizations, community groups, schools, healthcare providers, and government agencies to amplify outreach efforts and leverage existing networks and resources.

Ongoing Engagement: The CWS will maintain ongoing communication and engagement with the community beyond the initial outreach phase. Provide regular updates on the progress of the replacement program, share success stories, and continue to address any concerns or issues that arise.

Non-Participation/Waivers: Homeowners in the CWS may not always be ready to engage with or communicate regarding the LSLR program. At present, the CWS lacks the authority to mandate homeowner access to private property or demand access



for replacing the private side of the LSL. For those who choose not to participate, an Illinois Department of Public Health waiver form will be available. Efforts to communicate will be recorded for unresponsive homeowners.



# Appendix 1 Code of Ordinances



**DIVISION 2. - SERVICE PIPES** 

Sec. 82-49. - Installation.

All service pipes from the mains to the premises served shall be installed by, and at the cost of, the owner of the property to be served on the applicant for the service. Such installation shall be under the supervision of the building inspector.

(Code 1959, ch. 17, art. II; Code 1979, § 17-51)

Sec. 82-50. - Installation to conform to specifications.

No service pipe shall be installed unless it conforms to specifications drawn up by the board and approved thereby, a copy of such specifications shall be kept on file by the clerk and shall be open to inspection by any person interested.

(Code 1959, ch. 17, art. II; Code 1979, § 17-52)

Sec. 82-51. - Repairs.

All repairs on service pipes and plumbing systems of buildings shall be made by and at the expense of the owner of the premises served. The village may in case of emergency, repair any service pipes and if this is done the cost of such repair work shall be repaid to the village by the owner of the premises served.

(Code 1959, ch. 17, art. II; Code 1979, § 17-53)

Sec. 82-52. - Excavations.

Excavations for installing service pipes or repairing the same shall be made in compliance with the provisions relating to making excavations in streets; provided that it shall be unlawful to place any service pipe in the same excavation with, or directly over, any drain or sewer pipe.

(Code 1959, ch. 17, art. II; Code 1979, § 17-54)

Sec. 82-53. - House connections.

- (a) Pipes for all house connections shall be copper from the water main to the "Buffalo Box" and from the "Buffalo Box" to the meter.
- (b) All house connections made on any water main shall be of standard fittings approved by the water department.
- (c) Copper fittings and pipes shall be those known as government type "K" or such other equivalent weight or standard as may be approved by the water department of the village. No permit shall be issued to any person desiring to make water connections or to his agent, unless the application therefor shall be accompanied by specifications in accordance therewith.

(Code 1959, ch. 17, art. II; Code 1979, § 17-55)

Sec. 82-54. - Shutoff boxes.

Shutoff boxes or service boxes shall be placed on every service pipe, and shall be located between the curbline and the sidewalk line where this is practicable. Such boxes shall be so located that they are easily accessible and shall be protected from frost.

(Code 1959, ch. 17, art. II; Code 1979, § 17-56)

Secs. 82-55—82-81. - Reserved.

# Appendix 2 Complete Lead Service Line Inventory





Lead Service Line Inventory Template \*Please enter information in the empty box next Water System Name South Chicago Heights Current Inventory Date: IL0312940 System ID Number: 4/15/2024 to each section Total Galvanized Requiring replacement: Total Website link to Material \*Please enter totals in the empty box next to Total Service lines: 1532 Total Lead: 159 Total Non-Lead: 1121 each category Unknown: Inventory:

Service Address	Lead and Copper Sample site number.	Is this a high-risk Facility or Area?		Year PWS-Owned Service Line was Installed		Source of Information Used for Service Line Identification	Gooseneck/ Pigtail	PWS-Owned Service Line Material	Customer Side Service Line Material	Classification for Entire Serivice Line	Was Galvanized Service Line Material ever downstream of Lead?	Date Customer Notified of Lead Service Line		Date Lead Service Line Replaced	Material of Service Line Replacement	Has the customer refused access to the property?	Date of customer waiver or IDPH notification, if customer refused access to property
		EXAMPLES:					EXAMPLES:	EXAMPLES:	EXAMPLES:	EXAMPLES:					EXAMPLES:		
							Copper - No Lead Solder (C)	Copper - No Lead Solder	Copper - No Lead Solder (C)	Lead (L)							
	Lead and Copper	Group Homes, Parks, Playgrounds,	,				Copper - Lead Solder (CLS)	Copper - Lead Solder (CLS)	Copper - Lead Solder (CLS)	Galvanized Requiring Replacemnt (GRR)	If any galvanized service line material was ever downstream of a Lead section, mark Yes (Y). If				Copper - No Lead Solder (C)		IF customer refused
	Sample site number is the 7 digit number	Special Care Facilities, Hospitals,	,			How was the Material of this Service	Galvanized (G)	Galvanized (G)	Galvanized (G)	Unknown (U)	the galvanized service line material was never	Enter date customer was		If previous column was	Galvanized (G)		access to property, date waiver obtained
	starting with "LP" or " LA".	Clinics, Child Care		What year was the PWS-Owned	What year was the customer side	Line Identified?		Calmariand Bassinian	Calvania d Bancisia		downstream of any Lead section, mark No (N).	notified of Lead		marked (Y), provide date the Lead Service Line was			by PWS or date PWS notified IDPH of
	/ If address is not a	Facilities	Yes (Y) or No (N)	service line	service line installed, if known?	<b>EXAMPLES:</b> Construction Records, Visual Inspections, Survey Response, Maintenance Records, etc	Lead (L)  Cast/Ductile Iron or	Galvanized Requiring Replacemnt (GRR)	Galvanized Requiring Replacemnt (GRR)	Non-Lead (NL)	If Yes, that section of service line should be	Service Line. / If Service Line is not	Yes (Y) or No (N)	replaced. p	Plastic - PVC, HDPE, PEX (P)  Cast/Ductile Iron or Transite	Yes (Y) or No (N)	refusal to sign waiver. /
	lead and copper sample site mark						Transite (O)	Lead (L)	Lead (L)		marked as Galvanized	Lead put N/R		column was (N).	(0)		Leave blank if customer has not
	"N/A"						Plastic - PVC, HDPE, PEX (P)	Cast/Ductile Iron or Transite (O)	Cast/Ductile Iron or Transite (O)		Requiring Replacement in the appropriate						refused access.
		V 100 N 101					Unknown (U)	Plastic - PVC, HDPE, PEX (P)	Plastic - PVC, HDPE, PFX (P)		immediately preceding				Leave blank if no Lead		
		Yes (Y) or No (N)					Unknown Not Lead (UNL)	Unknown (U)	Unknown (U)		column(s).				Service Line was replaced.		
							(OIAE)	Unknown Not Lead (UNL)	Unknown Not Lead								
116 INTEROCEAN AVE	N/A	N	N	Unknown	1050	Statistical Model	11	11	(UNL) LINI	11	N	N/R	N				
2912 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	11	11	UNL	11	N	N/R	N				
110 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	IJ	N	N/R	N				
160 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2630 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
162 INTEROCEAN AVE	N/A	N	N	Unknown	1924	Notified by Customer	U	U	С	U	N	N/R	N				
165 INTEROCEAN AVE	N/A	N	N	Unknown	1918	Statistical Model	U	U	UNL	U	N	N/R	N				
153 W 27TH ST	N/A	N	N	Unknown	1926	Visual Confirmation	U	U	L	L	N	4/30/2024	N				
168 INTEROCEAN AVE	N/A	N	N	Unknown	1919	Notified by Customer	U	U	С	U	N	N/R	N				
2610 COMMERCIAL AVE	N/A	N	N	Unknown	1908	Statistical Model	U	U	UNL	U	N	N/R	N				
164 INTEROCEAN AVE	N/A	N	N	Unknown	1918	Statistical Model	U	U	UNL	U	N	N/R	N				
2646 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
157 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
165 W 27TH ST	N/A	N 	N	Unknown		Statistical Model	U 	U	UNL .	U	N 	N/R	N				
96 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	LINI	L	N	4/30/2024 N/R	N				
2726 JACKSON AVE 131 INTEROCEAN AVE	N/A N/A	N	N	Unknown		Statistical Model Statistical Model	11	II .	UNL	11	N	N/R	N				
161 W 27TH ST	N/A	N	N	Unknown		Statistical Model	II	U	UNL	u	N	N/R	N				
2646 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
141 W 27TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
183 W 27TH PL	N/A	N	N	Unknown		Visual Confirmation	U	U	L	L	N	4/30/2024	N				
2722 JACKSON AVE	N/A	N	N	Unknown	1897	Statistical Model	U	U	UNL	U	N	N/R	N		_		
3305 DORNELL DR	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
2719 COMMERCIAL AVE	N/A	N	N	Unknown	1908	Notified by Customer	U	U	С	U	N	N/R	N				
163 INTEROCEAN AVE	N/A	N	N	Unknown	1908	Statistical Model	U	U	UNL	U	N	N/R	N				
2745 COMMERCIAL AVE	N/A	N	N	Unknown	1928	Notified by Customer	U	U	С	U	N	N/R	N				
164 W 27TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
135 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
2720 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
176 W 28TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	C	U	N	N/R	N				
181 W 28TH ST	N/A	N	N	Unknown		Visual Confirmation	U	U	С	U	N	N/R	N				
2718 JACKSON AVE	N/A	N	N	Unknown	1922	Notified by Customer	ĮU	U	IC.	Įυ	N	N/R	N	l	<u> </u>		l

											Was Calvanized						
Service Address	Lead and Copper Sample site	Is this a high-risk	Service Line Newly	Year PWS-Owned Service Line was	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side Service Line	Classification for Entire Serivice	Was Galvanized Service Line Material		Was a Lead Service Line Previously Replaced at	Date Lead Service Line	Material of Service Line	Has the customer refused access to the	Date of customer waiver or IDPH notification, if
Service Address	number.	Facility or Area?	Identified Since Last Submitted Inventory	Installed	was Installed	Service Line Identification	Pigtail	Line Material	Material	Line	ever downstream of Lead?	Service Line	this Location?	Replaced	Replacement	property?	customer refused access to property
											2500.						
212 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
191 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
218 W 28TH ST	N/A N/A	N	N N	Unknown		Notified by Customer	U 	U	UNL	U	N	N/R N/R	N				
2700 COMMERCIAL AVE 2720 CHICAGO RD	N/A	N	N N	Unknown Unknown		Statistical Model Statistical Model	11	U	UNL	11	N N	N/R	N				
3240 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	IJ	UNL	U	N	N/R	N				
3042 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
219 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3328 MILLER AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
2808 JACKSON AVE	N/A	N	N	Unknown	1945	Statistical Model	U	U	UNL	U	N	N/R	N				
2741 COMMERCIAL AVE	N/A	N	N	Unknown	1913	Statistical Model	U	U	UNL	U	N	N/R	N				
22304 LAHON RD	N/A	N	N	Unknown	2004	Statistical Model	U	U	UNL	U	N	N/R	N				
3033 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3329 FAIRVIEW AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
150 BENTON AVE	N/A	N	N 	Unknown		Notified by Customer	U	U	C	U 	N	N/R	N				
3019 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3037 CHICAGO RD 3327 CHICAGO RD	N/A N/A	N	IN N	Unknown Unknown		Statistical Model	U	U	UNL	0	IN N	N/R N/R	N				
3327 CHICAGO RD 3341 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Notified by Customer  Notified by Customer	U U	<u> </u>	C	11	N	N/R	N				
3336 FAIRVIEW AVE	N/A	N	N	Unknown		Statistical Model	u	IJ	L	L	N	4/30/2024	N				
222 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2801 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3328 FAIRVIEW AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3108 JACKSON AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
3120 JACKSON AVE	N/A	N	N	Unknown	1942	Statistical Model	U	U	UNL	U	N	N/R	N				
3124 STATE ST	N/A	N	N	Unknown	1994	Statistical Model	U	U	UNL	U	N	N/R	N				
3333 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1985	Statistical Model	U	U	L	L	N	4/30/2024	N				
155 BENTON AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
3004 CHICAGO RD	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
3345 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3030 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3104 JACKSON AVE	N/A	N	N 	Unknown		Notified by Customer	U 	U	C	U 	N 	N/R N/R	N				
3201 HOLEMAN AVE 3010 CHICAGO RD	N/A N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	U	U	UNL	U	N	N/R	N				
3008 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	li li	U	UNL	U II	N	N/R	N				
99 W 30TH PL	N/A	N	N	Unknown		Visual Confirmation	U	J.	C	U	N	N/R	N				
3005 COMMERCIAL AVE	N/A	N	N	Unknown		Visual Confirmation	U	<u> </u>	L	L	N	4/30/2024	N				
3006 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3007 COMMERCIAL AVE	N/A	N	N	Unknown	1923	Statistical Model	U	U	UNL	U	N	N/R	N				
3321 HOLEMAN AVE	N/A	N	N	Unknown	1977	Statistical Model	U	U	UNL	U	N	N/R	N				
106 INTEROCEAN AVE	N/A	N	N	Unknown	1910	Notified by Customer	U	U	С	U	N	N/R	N		_		
162 W 26TH ST	N/A	N	N	Unknown	1916	Notified by Customer	U	U	L	L	N	4/30/2024	N				
3332 MILLER AVE	N/A	N	N	Unknown		Visual Confirmation	U	U	С	U	N	N/R	N				
3333 FAIRVIEW AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
104 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
94 E SAUK TRL	N/A	N	N 	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3249 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2817 CHICAGO RD	N/A N/A	N	N N	Unknown Unknown		Statistical Model Statistical Model	U	U	UNL	U	IN N	N/R N/R	N N				
37 W 29TH ST 3038 COMMERCIAL AVE	N/A N/A	N	N	Unknown		Statistical Model	li li	U.	UNL	11	N	N/R	N				
3019 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3009 HELFRED DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2811 MILLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3359 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
101 INTEROCEAN AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
2907 JACKSON AVE	N/A	N	N	Unknown	1982	Statistical Model	U	U	UNL	U	N	N/R	N				
3327 BUTLER AVE	N/A	N	N	Unknown	1998	Statistical Model	U	U	UNL	U	N	N/R	N				
88 W 30TH ST	N/A	N	N	Unknown	1976	Notified by Customer	U	U	С	U	N	N/R	N				
3300 EAST END AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2903 JACKSON AVE	N/A	N	N	Unknown	1982	Statistical Model	U	U	UNL	U	N	N/R	N			]	

	ead and Copper.	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service			Was Galvanized Service Line Material		Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notified of Lead Service Line	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access
					mus mistaneu						Lead?	3011100 20				P 17 17	to property
2805 MILLER AVE N/A	1 A'	N	N	Unknown	1917 S	Statistical Model	U	U	UNL	U	N	N/R	N				
2701 CHICAGO RD N/A	1 A	N	N	Unknown	1950 S	Statistical Model	U	U	UNL	U	N	N/R	N				
2905 JACKSON AVE N/A	'A 1	N	N	Unknown	1982 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3353 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
2703 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
13 E 34TH ST N/A		N	N	Unknown		statistical Model	U	U	UNL	0		N/R	N				
2701 JACKSON AVE N/A 2901 JACKSON AVE N/A		N N	N	Unknown Unknown	1	Statistical Model Statistical Model	U	U	UNL	U		N/R N/R	N				
3034 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U .	UNL	U		N/R	N				
76 E SAUK TRL N/A		N	N	Unknown		Notified by Customer	U	U	C	U		N/R	N				
3361 HOLEMAN AVE N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
90 W 30TH ST N/A	'A A'	N	N	Unknown l	Jnknown S	Statistical Model	U	U	UNL	U	N	N/R	N				
94 W 30TH ST N/A	/A A	N	N	Unknown l	Jnknown S	Statistical Model	U	U	UNL	U	N	N/R	N				
2708 JACKSON AVE N/A	'A 1	N	N	Unknown	2005 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3320 CHICAGO RD N/A	'A 1	N	N	Unknown	1964 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3115 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
137 W 27TH ST N/A		N	N	Unknown		Statistical Model	U	U	UNL .	U		N/R	N				
3357 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
2637 JACKSON AVE N/A		N	N	Unknown L		Statistical Model	U	U	UNL	U		N/R N/R	N				
3120 CHICAGO RD N/A 3100 CHICAGO RD N/A		N	N	Unknown		Notified by Customer Statistical Model	U	U	UNL	U		N/R N/R	N				
11 PAULSEN ST N/A		N N	N			Statistical Model		U	UNL	11		N/R	N				
3310 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U .	UNL	U		N/R	N				
15 PAULSEN ST N/A		N	N	Unknown	1	Statistical Model	U	U	UNL	U		N/R	N				
164 W 26TH ST N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3311 CHICAGO RD N/A	1 A'	N	N	Unknown	2004 S	Statistical Model	U	U	L	L	N	4/30/2024	N				
3218 JACKSON AVE N/A	'A A'	N	N	Unknown l	Jnknown S	Statistical Model	U	U	L	L	N	4/30/2024	N				
3300 CHICAGO RD N/A	'A A'	N	N	Unknown	1964 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3233 HOLEMAN AVE N/A	/A 1	N	N	Unknown	1975 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3302 CHICAGO RD N/A	'A 1	N	N	Unknown	1964 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3304 CHICAGO RD N/A	1 A'	N	N	Unknown	1964 S	Statistical Model	U	U	UNL	U		N/R	N				
3324 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3331 CHICAGO RD N/A		N	N	Unknown	1	Statistical Model	U	U	L	L		4/30/2024	N				
3316 CHICAGO RD N/A		N 	N	Unknown		statistical Model	U	U 	UNL	U 		N/R	N 				
3322 CHICAGO RD N/A 101 W 29TH PL N/A		N	N	Unknown Unknown		Statistical Model Statistical Model	U	U	UNL	U		N/R N/R	N				
2834 CHICAGO RD N/A		N N	N	Unknown		Statistical Model	11	U	UNL	U U		N/R	N N				
2617 CHICAGO RD N/A	,.	N	N	Unknown		Statistical Model	U	U .	UNL	U		N/R	N				
3318 CHICAGO RD N/A		N		Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2815 CHICAGO RD N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
224 W 28TH PL N/A		N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
230 W 28TH PL N/A	/A A'	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
23340 STATE ST N/A	/A 1	N	N	Unknown	1967 S	Statistical Model	U	U	UNL	U		N/R	N				
3312 BRAMANTI TRL N/A	/A A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
192 W 26TH ST N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
96 W 28TH ST N/A		N	N	Unknown		/isual Confirmation	U	U	L	L		4/30/2024	N				
320 E SAUK TRL N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2727 CHICAGO RD N/A 3000 STATE ST N/A		N .	N N	Unknown Unknown		Notified by Customer Statistical Model	U	U	UNL	U		N/R N/R	N N				
3000 STATE ST N/A 3330 BRAMANTI TRL N/A		N	N	Unknown		Statistical Model	II	U	UNL	U U		N/R N/R	N				
3259 HOLEMAN AVE N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
28 W 29TH ST N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3318 BRAMANTI TRL N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3280 EAST END AVE N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3306 BRAMANTI TRL N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2734 CHICAGO RD N/A	'A A'	N	N	Unknown	1950 V	/isual Confirmation	U	U	С	U	N	N/R	N				
2736 CHICAGO RD N/A	/A A	N	N	Unknown	1953 N	Notified by Customer	U	U	С	U	N	N/R	N				
2728 CHICAGO RD N/A	/A I	N	N	Unknown	1962 S	Statistical Model	U	U	UNL	U		N/R	N				
23330 STATE ST N/A		N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
190 W 26TH ST N/A	1 A'	N	N	Unknown	1925 S	Statistical Model	U	U	UNL	U	N	N/R	N				

											Was Galvanized						
Service Address	Lead and Copper Sample site	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer Side Service Line	Source of Information Used for		PWS-Owned Service	Customer Side Service Line	Classification for Entire Serivice	Service Line Material	Date Customer	Was a Lead Service Line Previously Replaced at	Date Lead Service Line	Material of Service Line	Has the customer refused access to the	Date of customer waiver or IDPH notification, if
Jervice Address	number.	Facility or Area?	Identified Since Last Submitted Inventory	Installed	was Installed	Service Line Identification	Pigtail	Line Material	Material	Line	ever downstream of Lead?	Service Line	this Location?	Replaced	Replacement	property?	customer refused access to property
3336 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U	N	N/R	N				
3246 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL	U	N	N/R N/R	N				
3342 BRAMANTI TRL 3300 BRAMANTI TRL	N/A N/A	N	N	Unknown Unknown		Statistical Model	II	<u>U</u>	UNL	11	N	N/R	N				
2746 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3042 JACKSON AVE	N/A	N	N	Unknown	2001	Notified by Customer	U	U	С	U	N	N/R	N				
3226 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
22580 STATE ST	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
165 E 34TH ST	N/A	N	N	Unknown	1949	Statistical Model	U	U	UNL	U	N	N/R	N				
163 BENTON AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3041 COMMERCIAL AVE	N/A	N	N	Unknown	1955	,	U	U	С	U	N	N/R	N				
3109 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3336 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				-
156 E 34TH ST 154 E 34TH ST	N/A N/A	N	N	Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL	0	N	N/R N/R	N				
128 W 29TH ST	N/A	N	N	Unknown		Statistical Model	II.	U	UNL	u	N	N/R	N				
3124 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
218 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
146 W 29TH ST	N/A	N	N	Unknown	1954	Statistical Model	U	U	UNL	U	N	N/R	N				
134 W 29TH ST	N/A	N	N	Unknown	1954	Notified by Customer	U	U	С	U	N	N/R	N				
133 INTEROCEAN AVE	N/A	N	N	Unknown	1924	Statistical Model	U	U	UNL	U	N	N/R	N				
3340 MILLER AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
3016 MILLER AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
3023 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3332 LYNWOOD DR	N/A	N	N	Unknown		Visual Confirmation	U	U	С	U	N	N/R	N				
161 BENTON AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3221 DORNELL DR	N/A	N	N	Unknown		Statistical Model		<u>U</u>	L	L	N	4/30/2024	N				-
3225 DORNELL DR 3324 BRAMANTI TRL	N/A N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL	L	N	4/30/2024 N/R	N				
3229 DORNELL DR	N/A	N	N	Unknown		Visual Confirmation	11	<u> </u>	C	11	N	N/R	N				
168 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3127 CHICAGO RD	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
3001 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3123 CHICAGO RD	N/A	N	N	Unknown	1949	Statistical Model	U	U	UNL	U	N	N/R	N				
184 W 26TH ST	N/A	N	N	Unknown	1922	Statistical Model	U	U	UNL	U	N	N/R	N				
202 INTEROCEAN AVE	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3039 COMMERCIAL AVE	N/A	N	N	Unknown	1970	Notified by Customer	U	U	С	U	N	N/R	N				
204 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
17 PAULSEN ST	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
3324 LYNWOOD DR	N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	L	L	N	4/30/2024	N				
3117 STATE ST 205 INTEROCEAN AVE	N/A N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R N/R	N				-
203 INTEROCEAN AVE	N/A N/A	N	N	Unknown		Notified by Customer Statistical Model	U U	U	UNL	U	N	N/R	N				
162 BENTON AVE	N/A	N	N	Unknown	1	Statistical Model	U	U	L	L	N	4/30/2024	N				
169 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
157 E 34TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
2826 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
26 W 29TH ST	N/A	N	N	Unknown	1903	Statistical Model	U	U	UNL	U	N	N/R	N				
3038 JACKSON AVE	N/A	N	N	Unknown	1948	Statistical Model	U	U	UNL	U	N	N/R	N				
3121 CHICAGO RD	N/A	N	N	Unknown	1954	Visual Confirmation	U	U	С	U	N	N/R	N				
3311 HOLEMAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
170 W 26TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
3249 HOLEMAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
338 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
344 E SAUK TRL	N/A	IN N	IN N	Unknown	1	Statistical Model	U	U	UNL	ı	IN N	N/R	IN N				
3228 JACKSON AVE 3332 CHICAGO RD	N/A N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	U U		UNL	LI .	N	4/30/2024 N/R	N N				
2615 JACKSON AVE	N/A	N	N	Unknown	1	Statistical Model  Statistical Model	ii	II	UNL	U	N	N/R	N				
332 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2719 CHICAGO RD	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
	1 * *	1				,,			1	1	1		1	1			

	Lead and Copper	le this a high-rick	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side	Classification for	Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Load Service Line	Material of Service Line	Has the customer	Date of customer waiver
Service Address	Sample site	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was	Side Service Line	Service Line Identification	Pigtail	Line Material	Service Line	Entire Serivice	ever downstream of	Notified of Lead	Previously Replaced at	Date Lead Service Line Replaced	Replacement	refused access to the	or IDPH notification, if customer refused access
	number.		Submitted inventory	Installed	was Installed				Material	Line	Lead?	Service Line	this Location?			property?	to property
362 E SAUK TRL	N/A	N	N	Unknown	1995	Statistical Model	II	Ш	UNL	ш	N	N/R	N				
3326 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	IJ	U	UNL	U		N/R	N				
3330 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
200 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
356 E SAUK TRL	N/A	N	N	Unknown	1995	Statistical Model	U	U	UNL	U	N	N/R	N				
3270 EAST END AVE	N/A	N	N	Unknown	1966	Statistical Model	U	U	UNL	U	N	N/R	N				
3328 CHICAGO RD	N/A	N	N	Unknown	1964	Statistical Model	U	U	UNL	U	N	N/R	N				
447 E 32ND ST	N/A	N	N	Unknown	1991	Statistical Model	U	U	UNL	U	N	N/R	N				
18 E SAUK TRL	N/A	N	N	Unknown	Unknown I	Notified by Customer	U	U	С	U	N	N/R	N				
443 E 32ND ST	N/A	N	N	Unknown	1991	Statistical Model	U	U	UNL	U	N	N/R	N				
2646 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
160 BENTON AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
159 BENTON AVE	N/A	N	N 	Unknown		Statistical Model	U 	<u>U</u>	L	L	N 	4/30/2024	N				
3328 LYNWOOD DR	N/A	N	N	Unknown		Notified by Customer	U	U		U	N N	N/R	N				
3336 LYNWOOD DR 166 BENTON AVE	N/A N/A	N	N	Unknown Unknown	1	Statistical Model Statistical Model	II	11	L	ı	N	4/30/2024	N				
2725 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U .	UNL	U	N	N/R	N				
3324 DORNELL DR	N/A	N	N	Unknown		Statistical Model	U	U	L	Ĺ	N	4/30/2024	N				
3004 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3030 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N N	N/R	N				
3018 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3019 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3016 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3005 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3045 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3002 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3032 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3010 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3011 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3012 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3013 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
3014 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3015 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Statistical Model	U 		UNL		N 	N/R	N				
3044 FOREST PRESERVE DR 3024 FOREST PRESERVE DR	N/A N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	U	U	UNL	U II	N	N/R N/R	N				
3025 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	11	11	UNL	II	N	N/R	N				
3026 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	II	U	UNL	II	N	N/R	N				
	N/A	N	N	Unknown	ĺ	Statistical Model	U	U	UNL	U		N/R	N				
	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3021 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3022 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3023 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3043 FOREST PRESERVE DR	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3042 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
13 W SAUK TRL	N/A	N	N	Unknown	1920	Statistical Model	U	U	UNL	U		N/R	N				
3006 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3007 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3009 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N 				
3017 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Statistical Model		U	UNL	U		N/R	N				
3027 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3325 LYNWOOD DR 3309 HOLEMAN AVE	N/A N/A	N	N	Unknown		Statistical Model Statistical Model		11	UNL	111	N	4/30/2024 N/R	N				
22814 WENTWORTH AVE	N/A N/A	N	N	Unknown Unknown		Statistical Model	U II	U	UNL	U .		N/R N/R	N N				
153 E 34TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3029 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3033 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U		N/R	N				
3008 FOREST PRESERVE DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3003 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
2844 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
77 W 29TH ST	N/A	N	N	Unknown	+	Statistical Model	U	U	UNL	U	N	N/R	N				
					L.		L.										

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side	Classification for	Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notified of Lead	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access
	namben			mstanea	was mstanea				Material	Line	Lead?	Service Line				property.	to property
79 W 29TH ST	N/A	N	N	Unknown	1899 5	Statistical Model	U	U	UNL	U	N	N/R	N				
3353 COMMERCIAL AVE	N/A	N	N	Unknown	1964 9	Statistical Model	U	U	L	L	N	4/30/2024	N				
3341 COMMERCIAL AVE	N/A	N	N	Unknown	1964	Statistical Model	U	U	L	L	N	4/30/2024	N				
3331 COMMERCIAL AVE	N/A	N	N	Unknown	1964	Statistical Model	U	U	L	L	N	4/30/2024	N				
47 E 34TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
155 E 34TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
95 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	<u>U</u>	<u>L</u>	L	N	4/30/2024	N				
81 W 30TH PL 2606 COMMERCIAL AVE	N/A N/A	N N	N	Unknown Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL	U	N	N/R N/R	N				
2620 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U II	U	UNL	U	N	N/R	N				
160 W 26TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	C	U	N	N/R	N				
3025 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2807 COMMERCIAL AVE	N/A	N	N	Unknown	1898 9	Statistical Model	U	U	UNL	U	N	N/R	N				
3301 EAST END AVE	N/A	N	N	Unknown I	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
2804 COMMERCIAL AVE	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
2821 CHICAGO RD	N/A	N	N	Unknown	1912	Statistical Model	U	U	UNL	U	N	N/R	N				<u> </u>
96 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
108 W 29TH PL	N/A	N	N	Unknown		/isual Confirmation	U	U	L	L	N	4/30/2024	N				_
22520 STATE ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3255 BRAMANTI TRL	N/A	N	N	Unknown		statistical Model	U 	<u>U</u>	UNL	U		N/R	N				
3301 BUTLER AVE	N/A	N	N	Unknown		Statistical Model	U 	<u>U</u>	UNL	U		N/R	N 				
2626 COMMERCIAL AVE 126 W 26TH ST	N/A N/A	N	N	Unknown Unknown		Statistical Model Notified by Customer	U	<u>U</u>	UNL	U		N/R N/R	N N				
138 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	II	U	UNL	U U		N/R	N				
178 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	u		N/R	N				
276 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2600 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
176 W 27TH ST	N/A	N	N	Unknown	1967 9	Statistical Model	U	U	UNL	U	N	N/R	N				
165 W 27TH PL	N/A	N	N	Unknown	1974	Notified by Customer	U	U	С	U	N	N/R	N				
2828 JACKSON AVE	N/A	N	N	Unknown	1903	Statistical Model	U	U	UNL	U	N	N/R	N				
11 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2825 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2839 CHICAGO RD	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
98 W 30TH ST	N/A	N 	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U	N	N/R	N				
3002 MILLER AVE	N/A	N	N	Unknown		Statistical Model Statistical Model	U	U	UNL	U .	N	N/R	N				
65 E SAUK TRL	N/A N/A	N	N	Unknown I		Notified by Customer	U	<u>U</u>	C	L	N	4/30/2024 N/R	N				
55 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	II	U	UNL	U U	N	N/R	N				
	N/A	N	N	Unknown		Notified by Customer	U	U	C	u		N/R	N				
130 W 26TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
2629 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
218 W 29TH PL	N/A	N	N	Unknown	1956 5	Statistical Model	U	U	UNL	U	N	N/R	N				
121 W 27TH ST	N/A	N	N	Unknown	1958 \	/isual Confirmation	U	U	С	U		N/R	N				
2716 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
125 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	L	L		4/30/2024	N				
2635 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
153 W 27TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R N/R	N				
115 W 29TH ST 229 W 29TH PL	N/A N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	П	U	UNL	U		N/R N/R	N N				
211 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
212 INTEROCEAN AVE	N/A	N	N	Unknown		/isual Confirmation	U	U	C	U		N/R	N				
186 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
207 W 28TH ST	N/A	N	N	Unknown		/isual Confirmation	U	U	С	U		N/R	N				
152 W 28TH PL	N/A	N	N	Unknown	1954	Statistical Model	U	U	UNL	U	N	N/R	N				
192 W 28TH ST	N/A	N	N	Unknown	1996	Statistical Model	U	U	UNL	U	N	N/R	N				
147 W 27TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
109 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3105 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3000 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2830 COMMERCIAL AVE	N/A	N	N	Unknown	1918	Statistical Model	U	U	UNL	U	N	N/R	N				<u> </u>

Parameter   Para	Service Address	Lead and Copper Sample site number.	Is this a high-risk Facility or Area?	Service Line Newly Identified Since Last Submitted Inventory	Year PWS-Owned Service Line was Installed	Year Customer Side Service Line was Installed	Source of Information Used for Service Line Identification	Gooseneck/ Pigtail	PWS-Owned Service Line Material	Customer Side Service Line Material	Classification for Entire Serivice Line	Was Galvanized Service Line Material ever downstream of Lead?	Date Customer Notified of Lead Service Line	Was a Lead Service Line Previously Replaced at this Location?	Date Lead Service Line Replaced	Material of Service Line Replacement	Has the customer refused access to the property?	Date of customer waiver or IDPH notification, if customer refused access to property
Property   A-1	200 W 28TH PL	N/A	N	N	Unknown	1961	Statistical Model	U	U	UNL	U	N	N/R	N				
Part	188 W 27TH ST	N/A	N	N	Unknown	1967	Statistical Model	U	U	UNL	U	N	N/R	N				
Controlled   Control   C	175 W 27TH PL	N/A	N	N	Unknown	1974	Notified by Customer	U	U	С	U	N	N/R	N				
March   Marc	127 W 29TH ST	N/A	N	N	Unknown	1959	Statistical Model	U	U	UNL	U	N	N/R	N				
Page		N/A	N	N	Unknown	1		U	U	UNL	U		,	N				
Properties   Pro	2631 COMMERCIAL AVE	N/A	N	N	Unknown			U	U	UNL	U			N				
Second   S		•	N	N		1		U	U	UNL	U	N	,	N				
Marie   Mari			N	N				U	U	С	U	N	· ·	N				
Part		•	N	N		1		U	U	L	L	N		N				
March   Marc		<i>'</i>	N	N				U	<u>U</u>	0112	U	N	,	N				
Proceedings   Proceeding   Proceder   Proceeding   Proceder   Proceeding   Proceder   Proceder   Proceeding   Proceder   Proceder   Proceder   Proceder   Proceder   Proceder   Proceder   Proceder   Proceeding   Proceder			N	N				U 		-	0	N	,	N				
Marie   Mari		,	N	N				U 		ONL		N	· ·	N				
Page			N	N				U	<u>U</u>	C		N	,	N				
Marie Control Contro		,	N	N					<u>U</u>			N N	· ·	N N				
March   Marc		•	N	N				11	<u>U</u>	-	11		· ·	N				
Part		•	N	N				11	<u> </u>	C	11		,	N				
March   Marc			N	N				11	11	C	11	N	•	N				
Mathematical Content			N	N				II	<u>.                                    </u>	LINI	11	N	<i>'</i>	N				
Section   Sect		,	N	N		1		II	U	-	u		,	N				
March   Marc			N	N				U	U		u		· ·	N				
March   Marc			N	N		1		U	U	-	U		· ·	N				
1985   1985		N/A	N	N				U	U	UNL	U		· ·	N				
Marie   Mari	3001 COMMERCIAL AVE	N/A	N	N	Unknown	1948	Statistical Model	U	U	UNL	U	N	N/R	N				
Description   Mode	3306 HOLEMAN AVE	N/A	N	N	Unknown	1979	Statistical Model	U	U	UNL	U	N	N/R	N				
1.00   1.00	3020 JACKSON AVE	N/A	N	N	Unknown	2001	Statistical Model	U	U	UNL	U	N	N/R	N				
Decomposition   Decompositio	3014 CHICAGO RD	N/A	N	N	Unknown	1941	Statistical Model	U	U	UNL	U	N	N/R	N				
Description of the content of the	3105 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
1915 OMINISCREAD NA	3006 COMMERCIAL AVE	N/A	N	N	Unknown	1903	Notified by Customer	U	U	L	L	N	4/30/2024	N				
March   Marc	3034 MILLER AVE	N/A	N	N	Unknown	1944	Statistical Model	U	U	UNL	U	N	N/R	N				
Marie   Mari	3109 COMMERCIAL AVE	N/A	N	N	Unknown	1921	Notified by Customer	U	U	С	U	N	N/R	N				
154 MATEST	3101 CHICAGO RD	N/A	N	N	Unknown	2001	Statistical Model	U	U	UNL	U	N	N/R	N				
1305 CAGAD   1, 1	3005 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
11 M 2711 ST	194 W 30TH ST	N/A	N	N	Unknown	1946	Statistical Model	U	U	UNL	U			N				
NA   N   N   N   N   N   N   N   N   N		N/A	N	N	Unknown			U	U	-	U		· ·	N				
158   W 28TH PL		N/A	N	N	Unknown			U	U		U	N	,	N				
September   Sept		N/A	N	N	Unknown			U	U	UNL	U	N	N/R	N				
170 W 25TH PL		N/A	N	N	Unknown	1500	statistical inicael	U	U	UNL	U	N	N/R	N				
3104 MILLER AVE		•	N	N		1		U	U	UNL	U	N	•	N				
192 W 30TH ST N/A N N O Unknown 1950 Statistical Model U U U U UNL U N N N/R N N N N N N N N N N N N N N N N			N	N 	İ			U 	<u>U</u>	C	U		1	N				
3109 ENTERPRISE PARK AVE		•	N	N					U	-	U		1	N				
319 COMMERCIAL AVE   N/A   N   N   N   Unknown   1963 N/A   U   U   U   C   U   N   N/R   N   N   N   N   N   N   N   N   N		· ·	IN .	N				U	U		U		1	IN .				
141 ENTERPRISE PARK AVE       N/A       N       N       Unknown       1955       Visual Confirmation       U       U       C       U       N       N/R       N       N       Image: Confirmation of the park ave and t		•	N	N				II	11	C	11		•	N				
151 BENTON AVE N/A N N N Unknown 1955 Notified by Customer U U U U U U N N N/R N N N N			N	N			,	Ш		C	11		1	N				
3000 CHICAGO RD         N/A         N         N         Unknown         1924 Statistical Model         U         U         UNL         U         N         N/R         N         N         Image: Company of the company		.,	N	N				11	11	C	11		•	N				
3019 EAST END AVE N/A N N N Unknown 1975 Statistical Model U U U U U U U N N N/R N N N N Unknown 2001 Statistical Model U U U U U U U N N N/R N N N N N N N N N N N N N N N N		· ·	N	N			·	U U	U	LINI	U		1	N				
30 W 33RD ST N/A N N N Unknown 2001 Statistical Model U U U U U L L L N N 4/30/2024 N N		.,	N	N				U	U	-	U		† ·	N				
3305 LYNWOOD DR N/A N N N Unknown 1956 Notified by Customer U U U U U U U N N N/R N N N N N N N N Unknown 1924 Statistical Model U U U U U U U U U U N N N/R N N N N N N N N N N N N N N N N			N	N				U	U	L	Ĺ		,	N				
3015 COMMERCIAL AVE N/A N N Unknown 1924 Statistical Model U U U U U U U U N N N/R N N N N N N N N N Unknown 1927 Visual Confirmation U U U U U U U U U N N 4/30/2024 N N N N N N N N N N Unknown 1952 Statistical Model U U U U U U U U N N N/R N N N N N N N N N N N N N N N N		N/A	N	N		1		U	U	С	U		† · ·	N				
3100 CHICAGO PL N/A N N N Unknown 1927 Visual Confirmation U U U U L L L N N 4/30/2024 N		_	N	N				U	U	UNL	U			N				
143 W SAUK TRL N/A N N N Unknown 1952 Statistical Model U U U U U U N N N/R N N N N N N N N N N N N N N N N		-	N	N		1		U	U	L	L		,	N				
3324 ENTERPRISE PARK AVE N/A N N Unknown 1956 Statistical Model U U U UNL UN N N/R N			N	N				U	U	UNL	U			N				
3113 ENTERPRISE PARK AVE N/A N N Unknown 1955 Statistical Model U U U UNL U N N/R N		N/A	N	N				U	U	UNL	U		† ·	N				
	3113 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
3126 MILLER AVE N/A N N Unknown 1911 Visual Confirmation U U C U N N N/R N	3126 MILLER AVE	N/A	N	N	Unknown	1911	Visual Confirmation	U	U	С	U	N	N/R	N				
3100 JACKSON AVE N/A N N Unknown 1926 Statistical Model U U U UNL U N N N/R N	3100 JACKSON AVE	N/A	N	N	Unknown	1926	Statistical Model	U	U	UNL	U	N	N/R	N				
3320 LYNWOOD DR N/A N N Unknown 1957 Statistical Model U U U L L L N 4/30/2024 N	3320 LYNWOOD DR	N/A	N	N	Unknown	1957	Statistical Model	U	U	L	L	N	4/30/2024	N				
3022 COMMERCIAL AVE N/A N N Unknown 1952 Statistical Model U U U UNL UN N N/R N	3022 COMMERCIAL AVE	N/A	N	N	Unknown	1952	Statistical Model	U	U	UNL	U	N	N/R	N				
3001 ENTERPRISE PARK AVE N/A N N Unknown 1954 Notified by Customer U U C U N N N/R N	3001 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1954	Notified by Customer	U	U	С	U	N	N/R	N				

Service Address Sample site Service Line Waterial of Service Line Water	te of customer waiver IDPH notification, if tomer refused access to property
Part	tomer refused access
Page 2011   Page	
124   Part   125	
No.	
132 ENTENDAME   NA   N   N   Okinome   1326 Statistical Model   U   U   U   U   U   N   N   N   N   N	
Second Record Air   Second Record Air   Second Record   Seco	
117 MILER AVE NA N N N N N N N N N N N N N N N N N N	
142 HELFRED DR	
SASTRICTED PRINCE   N/A   N   N   Unknown   1986   Statistical Model   U   U   U   U   U   U   U   N   N/R   N   N   N   N   N   Unknown   1966   Statistical Model   U   U   U   U   U   U   U   N   N/R   N   N   N   N   N   U   N   N/R   N   N   N   N   N   U   N   N/R   N   N   N   N   N   N   N   U   N   N	
340 CHICAGO PL   N/A   N   N   N   Unknown   1964   Statistical Model   U   U   UNL   U   N   N/R   N   N   N   N   N   N   Unknown   1975   Statistical Model   U   U   UNL   U   N   N/R   N   N   N   N   N   N   N   N   N	
SOD JACKSON AVE   N/A   N   N   Unknown   1917   Statistical Model   U   U   U   U   U   U   N   N/R   N   N   N   N   N   N   N   Dinknown   1956   Statistical Model   U   U   U   U   U   U   U   U   N   N	
229 INWOOD DR N/A N N N Unknown 1965 Statistical Model U U U L L L N 4/30/2024 N 1 3003 COMMERCIAL AVE N/A N N N Unknown 1922 Statistical Model U U U UNIL U N N N/R N 1 103 W 30TH PL N/A N N N Unknown 1935 Statistical Model U U U UNIL U N N N/R N N N N N N/R N N N N Unknown 1935 Statistical Model U U U U U N N N/R N N N N N/R N N N N N N N N N N	
303 COMMERCIAL AVE	
103 W 30TH PL N/A N N Unknown 1945 Statistical Model U U U U U U U N N N/R N N N N/R N N N Unknown 1930 Notified by Customer U U U U U U U U N N N/R N N N N/R N N N N/R N N N N/R N N N N	
3115 CHICAGO PL       N/A       N       N       Unknown       1930 Notified by Customer       U       U       C       U       N       N/A       N       N       Unknown       1992 Statistical Model       U       U       UNL       U       N       N/A       N       N       N       M <t< td=""><td></td></t<>	
3042 HELFRED DR         N/A         N         N         Unknown         1992 Statistical Model         U         U         UNL         U         N         N/R         N         N         N         Inknown         1992 Statistical Model         U         U         U         U         U         N         N/R         N         N         N         Inknown         1992 Statistical Model         U         U         U         U         U         U         V         N         N/R         N         N         Inknown         1993 Statistical Model         U         U         U         U         U         U         U         N         N/R         N         N         Inknown         1993 Statistical Model         U         U         U         U         U         U         N         N/R         N         N         Inknown         1993 Statistical Model         U         U         U         U         U         U         N         N/R         N         N         Inknown         1993 Statistical Model         U         U         U         U         U         U         N         N/R         N         N         Inknown         1993 Statistical Model         U         U         U	
3301 LYNWOOD DR N/A N N Unknown 1957 Notified by Customer U U U U C U N N N/R N N N N N N N N Unknown 1954 Notified by Customer U U U U U U U N N N/R N N N N N N N N N N N N N N N N	
3344 FAIRVIEW AVE N/A N N N Unknown 1954 Notified by Customer U U U U U U U N N N/R N N N N N N N N N N N N N N N N	
189 E 34TH ST       N/A       N       N       Unknown       1989 Statistical Model       U       U       U       U       N       N/A       N       N       N       N       Notified by Customer       U       U       U       D       N       N       N/A       N	
84 W 30TH ST         N/A         N         N         Unknown         1973 Notified by Customer         U         U         C         U         N         N/R         N<	
3137 ENTERPRISE PARK AVE         N/A         N         N         Unknown         1955 Visual Confirmation         U         U         C         U         N         N/R         N         N         N         N         Notified by Customer         U         U         C         U         N         N/R         N         N         N         Notified by Customer         U         U         C         U         N         N/R         N         N         N         Notified by Customer         U         U         C         U         N         N/R         N         N         N         N         Notified by Customer         U         U         C         U         N         N/R         N<	
3033 ENTERPRISE PARK AVE N/A N N Unknown 1955 Notified by Customer U U C U N N N/R N	
3116 CHICAGO PL N/A N N Unknown 1945 Statistical Model U U U UNL U N N/R N	
125 W SAUK TRL N/A N N Unknown 1952 Statistical Model U UU UNL U N N/R N	
3304 DORNELL DR N/A N N Unknown 1955 Notified by Customer U U C U N N N/R N	
3320 ENTERPRISE PARK AVE N/A N N Unknown 1955 Statistical Model U U U UNL U N N N/R N	
3005 JACKSON AVE N/A N N Unknown 1967 Statistical Model U U U UNL U N N/R N	
3000 JACKSON AVE N/A N N Unknown 1919 Notified by Customer U U L L N 4/30/2024 N	
3309 DORNELL DR N/A N N Unknown 1956 Statistical Model U U UNL U NN N/R N	!
3316 LYNWOOD DR N/A N N Unknown 1957 Statistical Model U U L L N 4/30/2024 N	
127 W SAUK TRL N/A N N Unknown 1952 Notified by Customer U U C U N N N/R N	
3224 LYNWOOD DR N/A N N Unknown 1957 Statistical Model U U L L N 4/30/2024 N	
25 E 34TH ST N/A N N Unknown 2015 Visual Confirmation U U C U N N N/R N	
22806 WENTWORTH AVE N/A N N Unknown 1966 Statistical Model U U UNL U N N N/R N	
3301 JACKSON AVE N/A N N Unknown 1956 Statistical Model U U L L N 4/30/2024 N	
3105 COMMERCIAL AVE N/A N N Unknown 1926 Statistical Model U U UNL U N N/R N	
3225 LYNWOOD DR N/A N N Unknown 1957 Statistical Model U U L L N 4/30/2024 N	
29 W SAUK TRL N/A N N Unknown 1966 Statistical Model U UU UNL U N N/R N	
109 W SAUK TRL N/A N N Unknown 1950 Statistical Model U U UNL U N N N/R N S STATISTICAL MODEL U UNL UNL U N N N/R N S STATISTICAL MODEL STATISTICAL MODEL UNL UNL UNL UNL UNL UNL UNL UNL UNL UN	
3033 MILLER AVE N/A N N Unknown 1951 Statistical Model U U UNL U N N/R N 30 W SAUK TRL N/A N N Unknown 1984 Statistical Model U U U L L N 4/30/2024 N	
30 W SAUK IRL IN/A IN IN ONKNOWN 1984 Statistical Model U U U UNL U IN IN/R N IN Unknown 1955 Statistical Model U U U UNL U N IN/R N	
3317 LYNWOOD DR N/A N N Unknown 1956 Statistical Model U U U L L N 4/30/2024 N	
3320 DORNELL DR N/A N N Unknown 1955 Statistical Model U U U L L N 4/30/2024 N	
3300 ENTERPRISE PARK AVE N/A N N Unknown 1956 Statistical Model U UU UNL UU N N/R N	
3300 MILLER AVE N/A N N Unknown 1956 Statistical Model U U U L L N 4/30/2024 N	
3036 JACKSON AVE N/A N N Unknown 1954 Statistical Model U UU UNL U N N/R N	
3103 COMMERCIAL AVE N/A N N Unknown 1929 Statistical Model U U U UNL U N N N/R N	
3101 ENTERPRISE PARK AVE N/A N N Unknown 1955 Notified by Customer U U C U N N N/R N	
3210 MILLER AVE N/A N N Unknown 1953 Visual Confirmation U U C U N N N/R N	
3234 MILLER AVE N/A N Unknown 1954 Statistical Model U U U L L N 4/30/2024 N	
3010 JACKSON AVE N/A N Unknown 1927 Notified by Customer U U U L L N 4/30/2024 N	
3124 WILLOW RD N/A N N Unknown 1957 Statistical Model U U UNL U NN N/R N	
31 W SAUK TRL N/A N N Unknown 1929 Statistical Model U U UNL U N N/R N	
3132 WILLOW RD N/A N N Unknown 1957 Notified by Customer U U C U N N N/R N	ļ
3124 HELFRED DR N/A N N Unknown 1987 Statistical Model U U U UNL U N N/R N	
3117 ENTERPRISE PARK AVE N/A N N Unknown 1955 Statistical Model U U U UNL U N N N/R N	
3170 HELFRED DR N/A N N Unknown 1996 Notified by Customer U U C U N N N/R N	
3232 LYNWOOD DR N/A N N Unknown 1960 Statistical Model U U L L N 4/30/2024 N	

Constructed Address	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of Lead?	Notified of Lead Service Line	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
											Leau:						
3037 MILLER AVE	N/A	N	N	Unknown	1958 5	Statistical Model	U	U	UNL	U	N	N/R	N				
3120 MILLER AVE	N/A	N	N	Unknown	1913	Statistical Model	U	U	UNL	U	N	N/R	N				
3300 DORNELL DR	N/A	N	N	Unknown	1955 9	Statistical Model	U	U	L	L	N	4/30/2024	N				
105 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3132 CHICAGO PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3317 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3100 HELFRED DR	N/A	N	N	Unknown		/isual Confirmation	U	U	С	U	N	N/R	N				
3321 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
3333 EAST END AVE	N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U		N/R	N				
3009 JACKSON AVE	N/A	N 	N	Unknown		statistical Model	U 	<u>U</u>	UNL	U 		N/R	N 				
3014 MILLER AVE	N/A	N 	N	Unknown		statistical Model			UNL			N/R	N 				
3101 CHICAGO PL	N/A	N	N	Unknown		Statistical Model	0	U	UNL	U		N/R N/R	N				
3110 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	ONL	U		N/R	N				
3125 ENTERPRISE PARK AVE	N/A N/A	N	N	Unknown		Notified by Customer		<u>U</u>	UNL		N	N/R	N N				
291 W SAUK TRL 3301 FAIRVIEW AVE	N/A	N	N	Unknown Unknown		Statistical Model Statistical Model		<u>U</u>	UNL		N	4/30/2024	N N				
414 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	11		UNL	11		N/R	N N				
3309 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	11	11	I	ı	N	4/30/2024	N N				
3325 DORNELL DR	N/A	N	N	Unknown		Notified by Customer	П	<u> </u>	ı	ı	N	4/30/2024	N N				
149 E 34TH ST	N/A	N	N	Unknown		Statistical Model	11	11	UNL	11	N	N/R	N				
3323 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	11	11	UNL	11		N/R	N				
3232 DORNELL DR	N/A	N	N	Unknown		Statistical Model	11	11	I	ı		4/30/2024	N				
400 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	П	<u>.                                    </u>	UNL	11		N/R	N				
3317 DORNELL DR	N/A	N	N	Unknown		Statistical Model	U		UNL	U		N/R	N				
23220 STATE ST	N/A	N	N	Unknown I		Statistical Model	U	U	UNL	U		N/R	N				
3335 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	u		UNL	U		N/R	N				
3320 MILLER AVE	N/A	N	N	Unknown		Statistical Model	u	<u>.                                    </u>	ı	ı		4/30/2024	N				
3313 DORNELL DR	N/A	N	N	Unknown		Notified by Customer	U	U	C	U		N/R	N N				
3316 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Notified by Customer	U	<u>U</u>	С	U		N/R	N				
3344 BUTLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
3245 HOLEMAN AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3327 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3321 FAIRVIEW AVE	N/A	N	N	Unknown	1955 N	Notified by Customer	U	U	С	U	N	N/R	N				
3220 EAST END AVE	N/A	N	N	Unknown	1966 9	Statistical Model	U	U	UNL	U	N	N/R	N				
3320 FAIRVIEW AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3325 FAIRVIEW AVE	N/A	N	N	Unknown	1955	Notified by Customer	U	U	С	U	N	N/R	N				
3231 HOLEMAN AVE	N/A	N	N	Unknown	1975 5	Statistical Model	U	U	UNL	U	N	N/R	N				
3344 MILLER AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
3345 FAIRVIEW AVE	N/A	N	N	Unknown	1955	Notified by Customer	U	U	С	U	N	N/R	N				
128 W SAUK TRL	N/A	N	N	Unknown	1952 N	Notified by Customer	U	U	С	U	N	N/R	N				
3206 MILLER AVE	N/A	N	N	Unknown	1952	Statistical Model	U	U	L	L	N	4/30/2024	N				
3324 MILLER AVE	N/A	N	N	Unknown	1955 9	Statistical Model	U	U	L	L	N	4/30/2024	N				
3341 FAIRVIEW AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
3343 COMMERCIAL AVE	N/A	N	N	Unknown	1964	Statistical Model	U	U	L	L	N	4/30/2024	N				
3308 MILLER AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L		4/30/2024	N				
3321 DORNELL DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3256 BUTLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3214 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
287 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
126 W SAUK TRL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
3220 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3228 LYNWOOD DR	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
3321 LYNWOOD DR	N/A	N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
101 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3300 LYNWOOD DR	N/A	N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
3308 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3316 FAIRVIEW AVE	N/A	N	N	Unknown		Notified by Customer	U	U	C	U	N	N/R	N				
3317 CHICAGO RD	N/A	N	N			Statistical Model	U	U	L	L		4/30/2024	N				
30 E SAUK TRL	N/A	N	N			Statistical Model	U	U	UNL	U		N/R	N				
3210 EAST END AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				

Part																		
March   Marc		Lead and Copper	Is this a high risk	Service Line Newly	Year PWS-Owned	Year Customer	Carrier of Information Hand for	Goosanack/	DWS Owned Service	Customer Side	Classification for		Date Customer	Was a Lead Service Line	Data Land Camina Lina	Managinal of Compine Line	Has the customer	
Control   Cont	Service Address	The state of the s	Facility or Area?	Identified Since Last	Service Line was	Side Service Line							Notified of Lead	Previously Replaced at				customer refused access
March   S.     March   S.   March   S.   March   S.     S.   S.     S.   March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.   March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.     March   S.   M		number.		Submitted inventory	Installed	was installed				Material	Line	Lead?	Service Line	this Location?			property:	to property
March   Marc	145 F 34TH ST	N/A	N	N	Unknown	1950 N	Notified by Customer	U	U	C	U	N	N/R	N				
Company   Comp			N	N				U	U	L	L	N	,	N				
Marie and   Marie	2920 JACKSON AVE	N/A	N	N	Unknown	2001 S	Statistical Model	U	U	UNL	U	N	N/R	N				
March   Marc	224 W 29TH PL	N/A	N	N	Unknown	1956 S	Statistical Model	U	U	UNL	U	N	N/R	N				
Mathematics	3330 HOLEMAN AVE	N/A	N	N	Unknown	1973 S	Statistical Model	U	U	UNL	U	N	N/R	N				
Mathematical   Math	40 W SAUK TRL	N/A	N	N	Unknown	1953 S	Statistical Model	U	U		U	N	N/R	N				
March   Marc		•	N	N		1		U	U		GRR	Υ		N				
March   Marc		,	N	N				U	U	_	U	N	· '	N				
Second Company		,	N	N				U	<u>U</u>	UNL	U	N		N				
Marchand		•	N N	N				11	<u> </u>	C	U	N N		N N				
Marche   March   Mar		•	N	N				U	U	c	IJ	N	· .	N				
Second Control of the Control of t		,	N	N				U	U	UNL	U	N	· ·	N				
Manufaction		'	N	N	Unknown			U	U	UNL	U	N	N/R	N				
Page	2814 JACKSON AVE	N/A	N	N	Unknown	1999 S	Statistical Model	U	U	UNL	U	N	N/R	N				
Mathematical   Math	137 INTEROCEAN AVE	N/A	N	N	Unknown	1942 S	Statistical Model	U	U	UNL	U	N	N/R	N				
March   Marc	139 INTEROCEAN AVE	N/A	N	N	Unknown	1918 S	Statistical Model	U	U	UNL	U	N	N/R	N				
10   10   10   10   10   10   10   10	2710 JACKSON AVE	N/A	N	N	Unknown	1907 S	Statistical Model	U	U	UNL	U	N	· ·	N				
Manual Process   Manu		•	N	N				U	U	UNL	U	N	•	N				
March   Marc		·	N	N				U	U	L	L	N		N				
March   Marc		•	N 	N				U	<u>U</u>	L	L	N		N 				
Marche   M		,	N	N				U	<u>U</u>		U	N		N				
10   10   10   10   10   10   10   10			N N	N		1		11	<u>U</u>		U	N N	,	N N				
March   Marc		,	N	N				U	<u>U</u>	I	ı	N	· ·	N				
Marcian   Marc			N	N				U	U	UNL	U	N		N				
Second Process   Seco		i i	N	N				U	U		U	N		N				
March   Marc		N/A	N	N	Unknown	1893 S	Statistical Model	U	U	UNL	U	N	N/R	N				
M. S.   M.   M.   M.   M.   M.   M.	2802 JACKSON AVE	N/A	N	N	Unknown	1953 S	Statistical Model	U	U	UNL	U	N	N/R	N				
SAMPANIST   SAMP	104 W 29TH PL	N/A	N	N	Unknown	1926 S	Statistical Model	U	U	UNL	U	N	N/R	N				
Description	83 W 30TH PL	N/A	N	N	Unknown	1930 S	Statistical Model	U	U	UNL	U	N	N/R	N				
December	91 W 30TH PL	N/A	N	N	Unknown	1953 S	Statistical Model	U	U	UNL	U	N	N/R	N				
10.00   10.0		N/A	N	N	Unknown		•	U	U	С	U	N		N				
1925 ENTEPRISE PANK AVE		.,,	N	N				U	U	С	U	N		N				
195   W 27TH ST		•	N	N				U	U		U	N		N				
Page		,	N	N				U	<u>U</u>		U	N	· ·	N				
905 CHICAGO RD			N N	N		İ		11	<u>U</u>		U	N N		N N				
94 W 30TH PL 94 W 30TH PL 95 W 30TH PL 96 W 30TH PL 96 W 30TH PL 97 W			N	N				U U	<u>U</u>		II	N		N				
10   10   10   10   10   10   10   10			N	N				U	U	_	IJ	N		N				
155 INTEROCEAN AVE			N	N				U	U		U	N		N				
185 INTEROCEAN AVE			N	N				U	U		U	N		N				
190 INTEROCEAN AVE N/A N N Unknown 1947 Statistical Model U U U UNL U U N N N/R N N N N N N N N N Unknown 1948 Statistical Model U U U U U U N N N/R N N N N N N N N N N N N N N N N	185 INTEROCEAN AVE	N/A	N	N	Unknown	1926 V	/isual Confirmation	U	U	С	U	N	N/R	N				
2734 JACKSON AVE N/A N N N Unknown 1993 Visual Confirmation U U U U U U N N N/R N N N N N N Unknown 1993 Statistical Model U U U U U U N N N/R N N N N N N N N N Unknown 1993 Statistical Model U U U U U U N N N/R N N N N N N N N N N N N N N N N	3104 COMMERCIAL AVE	N/A	N	N	Unknown	1924 S	Statistical Model	U	U	UNL	U	N	N/R	N				
161 INTEROCEAN AVE	190 INTEROCEAN AVE	N/A	N	N	Unknown	1947 S	Statistical Model	U	U	UNL	U	N	,	N				
195 W 27TH PL N/A N N N Unknown 1972 Statistical Model U U U UNL UNL U N N N/R N N N N Unknown 1968 Statistical Model U U U UNL UNL U N N N/R N N N N N Unknown 1968 Statistical Model U U U UNL UNL U N N N/R N N N N N N Unknown 1916 Statistical Model U U U UNL UNL U N N N/R N N N N N N Unknown 1916 Statistical Model U U U U UNL UNL U N N N/R N N N N N N Unknown Unknown Notified by Customer U U U U C C U N N N/R N N N N N N N N N Unknown 1954 Visual Confirmation U U U C C U N N N/R N N N N N N N N N N N N N N N N		N/A	N	N	Unknown			U	U	С	U	N		N				
201 W 27TH PL		,	N	N				U	U		U	N	· '	N				
171 INTEROCEAN AVE         N/A         N         N         Unknown         1916 Statistical Model         U         U         UNL         U         N         N/R         N         N         N         Indicated Statistical Model         U         U         U         U         N         N/R         N         N         N         N         Unknown         Unknown         Use of the position of th			N	N				U	U	_	U	N		N				
2901 CHICAGO RD N/A N N Unknown Unknown Notified by Customer U U U U C U N N N/R N N N N N N N N N Unknown 1954 Visual Confirmation U U U U C U N N N/R N N N N N N N N N N N N N N N N			N	N				U	U		U	N		N				
3017 ENTERPRISE PARK AVE N/A N N Unknown 1954 Visual Confirmation U U U C C U N N N/R N N N N Unknown 1954 Visual Confirmation U U U C C U N N N/R N N N N Unknown 1963 Notified by Customer U U U C C U N N N/R N N N N N N Unknown 1925 Statistical Model U U U U U U U U N N N/R N N N N N N N N N N N N N N N N		,	N	IN N				U	U	UNL	U	N N		N N				
91 W 31ST ST N/A N N N Unknown 1963 Notified by Customer U U U C U U N N N/R N N N N N N N Unknown 1925 Statistical Model U U U U U UN N N/R N N N N N N N N N N N N N N N N		,	N	N				II	11	C	11	N		N				
169 INTEROCEAN AVE N/A N N Unknown 1922 Statistical Model U U UNL UNL N N/R N		,	N	N				U	U	C	U U	N		N				
		,	N	N			•	U	U	UNL	U	N		N				
		,	N	N				U	U		U	N		N				
2717 COMMERCIAL AVE N/A N N Unknown 1947 Statistical Model U U U UNL UN N N/R N			N	N				U	U		U	N		N				
189 W 27TH PL N/A N N Unknown 1968 Statistical Model U U U UNL UN N N/R N		N/A	N	N				U	U	UNL	U	N	N/R	N				
131 W 27TH ST N/A N N Unknown 1926 Statistical Model U U U UNL UNL N N/R N		N/A	N	N	Unknown			U	U	UNL	U	N	N/R	N				
193 INTEROCEAN AVE N/A N N Unknown 1910 Statistical Model U U U UNL UN N N/R N	193 INTEROCEAN AVE	N/A	N	N	Unknown	1910 S	Statistical Model	U	U	UNL	U	N	-	N				
3043 MILLER AVE N/A N N Unknown 1953 Statistical Model U U U UNL UN N N/R N	3043 MILLER AVE	N/A	N	N	Unknown	1953 S	Statistical Model	U	U	UNL	U	N	N/R	N				

											Was Galvanized						21.6
Service Address	Lead and Copper Sample site	is this a nigh-risk	Service Line Newly Identified Since Last	Year PWS-Owned Service Line was	Year Customer Side Service Line	Source of Information Used for		PWS-Owned Service	Customer Side Service Line	Classification for Entire Serivice	Service Line Material	Notified of Lead	Was a Lead Service Line Previously Replaced at	Date Lead Service Line		Has the customer refused access to the	Date of customer waiver or IDPH notification, if customer refused access
	number.	Facility or Area?	Identified Since Last Submitted Inventory	Installed	was Installed	Service Line Identification	Pigtail	Line Material	Material	Line	ever downstream of Lead?	Service Line	this Location?	Replaced	Replacement	property?	to property
00.144.307.14.01	21/2	N	N	Halasana	2004	Chabinstan Mandal			LINII		N	AL/D	N				
90 W 29TH PL	N/A N/A	N	N	Unknown		Statistical Model	0	<u>U</u>	UNL	0	N	N/R N/R	N N				+
2717 MILLER AVE 2930 CHICAGO RD	N/A N/A	N	N	Unknown		Notified by Customer Statistical Model	0	<u>U</u>	UNL		N	N/R	N				
3030 JACKSON AVE	N/A N/A	N	N	Unknown		Notified by Customer	11	<u>U</u>	C	11	N	N/R	N N				+
3041 EUCLID DR	N/A	N	N	Unknown		Statistical Model	II	U	UNL	U	N	N/R	N				
87 W 30TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	u	N	N/R	N				
135 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3042 COMMERCIAL AVE	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
78 W 30TH PL	N/A	N	N	Unknown	1915	Statistical Model	U	U	UNL	U	N	N/R	N				
3114 ENTERPRISE PARK AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
3133 MILLER AVE	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3239 COMMERCIAL AVE	N/A	N	N	Unknown	1997	Statistical Model	U	U	L	L	N	4/30/2024	N				
3045 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
3125 CHICAGO PL	N/A	N	N	Unknown	1959	Notified by Customer	U	U	С	U	N	N/R	N				
2640 CHICAGO RD	N/A	N	N	Unknown	1952	Statistical Model	U	U	UNL	U	N	N/R	N				
100 W 29TH ST	N/A	N	N	Unknown	1969	Visual Confirmation	U	U	С	U	N	N/R	N				
3041 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3227 COMMERCIAL AVE	N/A	N	N	Unknown	1965	Statistical Model	U	U	L	L	N	4/30/2024	N				
2641 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3005 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
145 W 27TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3119 CHICAGO PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3214 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3141 CHICAGO PL	N/A	N	N 	Unknown		Notified by Customer	U 	<u>U</u>	C	U	N	N/R	N 				
3120 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model			UNL	U	N	N/R	N 				+
3030 COMMERCIAL AVE	N/A	N	N N	Unknown		Statistical Model	U	<u>U</u>	UNL		N	N/R	N N				
3307 CHICAGO RD 3015 CHICAGO RD	N/A N/A	N	N	Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL	L	N	4/30/2024 N/R	N N				+
3017 CHICAGO RD	N/A N/A	N	N	Unknown		Statistical Model	11	<u>U</u>	UNL	11	N	N/R	N N				
3230 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	11	11	I	ı	N	4/30/2024	N				
3033 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U U	U	UNL	U	N	N/R	N				
3031 COMMERCIAL AVE	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
3333 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3116 JACKSON AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
2721 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2733 MILLER AVE	N/A	N	N	Unknown	1919	Notified by Customer	U	U	С	U	N	N/R	N				
3129 MILLER AVE	N/A	N	N	Unknown	1925	Statistical Model	U	U	UNL	U	N	N/R	N				
3128 CHICAGO PL	N/A	N	N	Unknown	1930	Statistical Model	U	U	UNL	U	N	N/R	N				
2729 MILLER AVE	N/A	N	N	Unknown	1903	Statistical Model	U	U	UNL	U	N	N/R	N				
3047 MILLER AVE	N/A	N	N	Unknown	1929	Statistical Model	U	U	UNL	U	N	N/R	N				
3209 DORNELL DR	N/A	N	N	Unknown	1956	Notified by Customer	U	U	С	U	N	N/R	N				
2735 MILLER AVE	N/A	N	N	Unknown	1903	Statistical Model	U	U	UNL	U	N	N/R	N				
86 W 30TH PL	N/A	N	N	Unknown	1929	Statistical Model	U	U	UNL	U	N	N/R	N				
3125 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3128 COMMERCIAL AVE	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
3212 LYNWOOD DR	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3038 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3228 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2725 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				-
3205 DORNELL DR	N/A	N	N	Unknown		Notified by Customer	U	U	C .	U .	N	N/R	N 				
3312 LYNWOOD DR	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				+
3216 LYNWOOD DR	N/A	IN N	IN .	Unknown		Statistical Model	U	U	L	L	IN .	4/30/2024	N				
3340 FAIRVIEW AVE	N/A N/A	IN N	IN N	Unknown		Statistical Model	11	U	L L	L	IN N	4/30/2024	N N				
3309 LYNWOOD DR 154 BENTON AVE	N/A N/A	IN N	IN N	Unknown		Statistical Model Statistical Model	U	U	UNL	L	N N	4/30/2024 N/R	N N				
3220 LYNWOOD DR	N/A N/A	N	N	Unknown		Notified by Customer	U	11	C	II.	N N	N/R N/R	N				
3316 DORNELL DR	N/A N/A	N	N	Unknown		Statistical Model	Ш	U		ı	N	4/30/2024	N				
152 BENTON AVE	N/A N/A	N	N	Unknown		Notified by Customer	u	U	C	U	N	N/R	N				
3133 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Notified by Customer	U	U	c	u	N	N/R	N				
3312 FAIRVIEW AVE	N/A	N	N	Unknown		Notified by Customer	U	U	c	U	N	N/R	N				
	1.7	1.,	1		1334		1-	-	1-	1-	L.	1.4	1	L		I	

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notitied of Lead	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access
				stallea	n as mistanea						Lead?	5 c. 7 loc <u>-</u> c				, ,, ,	to property
3308 DORNELL DR	N/A	N	N	Unknown	1956 S	itatistical Model	U	U	L	L	N	4/30/2024	N				
3201 DORNELL DR	N/A	N	N	Unknown	1956 S	tatistical Model	U	U	L	L	N	4/30/2024	N				
3312 DORNELL DR	N/A	N	N	Unknown	1956 S	tatistical Model	U	U	L	L	N	4/30/2024	N				
3011 MILLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3129 ENTERPRISE PARK AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
248 W 29TH PL	N/A	N	N	Unknown		tatistical Model	U 	U	UNL	U	N N	N/R N/R	N				
140 W 29TH PL 248 W 29TH ST	N/A N/A	N	N	Unknown Unknown		statistical Model statistical Model	11	<u>U</u>	UNL	U	N	N/R	N				
230 W 29TH ST	N/A	N	N	Unknown		Notified by Customer	П	U	C	U	N	N/R	N				
145 W 29TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
205 W 28TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
195 W 28TH ST	N/A	N	N	Unknown	1980 S	itatistical Model	U	U	UNL	U	N	N/R	N				
157 W 29TH PL	N/A	N	N	Unknown	1957 S	tatistical Model	U	U	UNL	U	N	N/R	N				
211 W 29TH PL	N/A	N	N	Unknown	1957 S	itatistical Model	U	U	UNL	U	N	N/R	N				
146 W 29TH PL	N/A	N	N	Unknown	-	Notified by Customer	U	U	С	U	N	N/R	N				
242 W 29TH PL	N/A	N	N	Unknown		/isual Confirmation	U	U	С	U	N	N/R	N				
3100 WILLOW RD	N/A	N	N	Unknown		tatistical Model	U	U	UNL	U	N 	N/R	N				
134 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	C	U	N	N/R	N				
152 W 29TH PL 164 W 29TH ST	N/A N/A	N	N	Unknown		statistical Model Notified by Customer	U	11	UNL	11	N	N/R N/R	N				
164 W 29TH ST 194 W 29TH PL	N/A N/A	N	N	Unknown		Statistical Model	U U	U	UNL	U	N	N/R N/R	N N				
163 W 29TH PL	N/A	N	N	Unknown		itatistical Model	U U	U U	UNL	II	N	N/R	N				
158 W 29TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
169 W 28TH ST	N/A	N	N	Unknown	1	statistical Model	U	U	UNL	U	N	N/R	N				
200 W 29TH PL	N/A	N	N	Unknown	1956 V	/isual Confirmation	U	U	С	U	N	N/R	N				
3275 BUTLER AVE	N/A	N	N	Unknown	Unknown S	itatistical Model	U	U	UNL	U	N	N/R	N				
188 W 29TH ST	N/A	N	N	Unknown	1957 N	Notified by Customer	U	U	С	U	N	N/R	N				
2722 COMMERCIAL AVE	N/A	N	N	Unknown	1949 S	itatistical Model	U	U	UNL	U	N	N/R	N				
224 W 29TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3329 BRAMANTI TRL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
4 W 26TH ST	N/A	N	N	Unknown	1	tatistical Model	U	<u>U</u>	UNL	U	N	N/R	N				
208 W 28TH ST	N/A	N	N	Unknown		itatistical Model	U 	<u>U</u>	UNL		N 	N/R N/R	N 				
22620 STATE ST 22630 STATE ST	N/A N/A	N	N	Unknown Unknown	1	statistical Model statistical Model	11	11	UNL	U	N	N/R	N				
152 W 27TH PL	N/A	N	N	Unknown		itatistical Model	U	U U	UNL	II	N	N/R	N				
110 W 29TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	IJ	N	N/R	N				
3329 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955 N	Notified by Customer	U	U	С	U	N	N/R	N				
3308 FAIRVIEW AVE	N/A	N	N	Unknown		itatistical Model	U	U	L	L	N	4/30/2024	N				
2802 CHICAGO RD	N/A	N	N	Unknown	2005 S	itatistical Model	U	U	UNL	U	N	N/R	N				
143 INTEROCEAN AVE	N/A	N	N	Unknown	1913 V	/isual Confirmation	U	U	С	U	N	N/R	N				
3213 DORNELL DR	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3200 HOLEMAN AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
3319 COMMERCIAL AVE	N/A	N	N	Unknown		Notified by Customer	U	U	C	U	N 	N/R	N				
87 W 29TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL		N	N/R	N				
3217 DORNELL DR 3301 DORNELL DR	N/A N/A	N	N	Unknown Unknown		statistical Model	U	11	L	ı	N	4/30/2024 4/30/2024	N				
176 W 29TH ST	N/A N/A	N	N	Unknown		statistical Model	II	U .	UNL	U.	N	N/R	N				
182 W 29TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
3300 BUTLER AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
191 E 34TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
93 W 29TH ST	N/A	N	N	Unknown	1970 S	itatistical Model	U	U	UNL	U	N	N/R	N	_	_		
157 W 27TH PL	N/A	N	N	Unknown	1993 N	Notified by Customer	U	U	С	U	N	N/R	N				
247 W 29TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
3196 HELFRED DR	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
230 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
176 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	<u>U</u>	C	U	N 	N/R	N 				
91 W 28TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
163 W 29TH ST 3148 WILLOW RD	N/A N/A	N	N	Unknown Unknown		statistical Model	U	U	UNL	U	N N	N/R N/R	N N				
242 W 29TH ST	N/A N/A	N	N	Unknown		statistical Model	U	II	UNL	II.	N	N/R	N				
Z-72 VV Z-71   71	IN/M	Lia	lia.	OHKHOWH	1954 3	reacistical Middel	v	U	OIAL	U	IN .	IN/ IV	IN		<u> </u>	l	i .

Constructed Address	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material		Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Submitted Inventory	Service Line was Installed	was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of Lead?	Notified of Lead Service Line	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
											Leaur						
170 W 29TH ST	N/A	N	N	Unknown	1954	Statistical Model	U	U	UNL	U		N/R	N				
2726 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3326 BUTLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	GRR	GRR	Υ	4/30/2024	N				
188 W 29TH PL	N/A	N	N	Unknown		Statistical Model	U 		UNL	U .	N 	N/R	N				
158 W 27TH PL 89 W 28TH PL	N/A N/A	N	N	Unknown		Notified by Customer Statistical Model	U	U	UNL	L	N	4/30/2024 N/R	N				
3144 WILLOW RD	N/A	N	N	Unknown Unknown		Visual Confirmation	II	<u>U</u>	C	11	N	N/R	N				
116 W 29TH PL	N/A	N	N	Unknown		Statistical Model	U U	11	UNL	11	N	N/R	N				
110 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
206 W 29TH PL	N/A	N	N	Unknown		Visual Confirmation	U	U	С	U		N/R	N				
217 W 29TH ST	N/A	N	N	Unknown	1957 9	Statistical Model	U	U	UNL	U	N	N/R	N				
157 W 29TH ST	N/A	N	N	Unknown	1957 9	Statistical Model	U	U	UNL	U	N	N/R	N				
128 W 29TH PL	N/A	N	N	Unknown	1956	Notified by Customer	U	U	с	U	N	N/R	N				
122 W 29TH PL	N/A	N	N	Unknown	1956 N	Notified by Customer	U	U	С	U	N	N/R	N				
152 W 29TH ST	N/A	N	N	Unknown	1954	Notified by Customer	U	U	С	U	N	N/R	N				
164 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
198 W 28TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
223 W 29TH ST	N/A	N	N	Unknown		Visual Confirmation	U	U	С	U	N	N/R	N				
182 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
142 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
176 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL			N/R	N				
146 W 26TH ST	N/A N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U		N/R N/R	N				
2619 CHICAGO RD 2633 CHICAGO RD	N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL	11		N/R	N				
2637 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U U	<u> </u>	UNL	11		N/R	N				
2619 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	II	U	UNL	II.		N/R	N				
158 W 29TH PL	N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U		N/R	N				
256 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
237 W SAUK TRL	N/A	N	N	Unknown	1956 E	Existing Records / Notified by Customer	U	U	С	U	N	N/R	N				
240 MAPLE AVE	N/A	N	N	Unknown	1958 E	Existing Records	U	U	С	U	N	N/R	N				
260 MAGNOLIA PLZ	N/A	N	N	Unknown	1966 E	Existing Records	U	U	С	U	N	N/R	N				
245 PARK TER	N/A	N	N	Unknown	1959 E	Existing Records / Visual Confirmation	U	U	С	U	N	N/R	N				
232 PARK TER	N/A	N	N	Unknown	1958 E	Existing Records / Notified by Customer	U	U	С	U	N	N/R	N				
241 W SAUK TRL	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U	N	N/R	N				
249 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
224 PARK TER	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
249 CHERRY LN	N/A	N	N	Unknown		Existing Records	U	<u>U</u>	C			N/R	N				
233 W SAUK TRL	N/A	N		Unknown		Existing Records / Notified by Customer	U 		C			N/R N/R	N 				
244 MAGNOLIA PLZ 241 CHERRY LN	N/A N/A	N	N	Unknown Unknown		Existing Records  Existing Records	U	<u>U</u>	C	11		N/R	N				
3121 EUCLID DR	N/A N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
3012 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
3016 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
276 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
280 MAPLE AVE	N/A	N	N	Unknown	1961 E	Existing Records	U	U	С	U	N	N/R	N				
256 CHERRY LN	N/A	N	N	Unknown	1959 E	Existing Records	U	U	С	U	N	N/R	N				
264 MAGNOLIA PLZ	N/A	N	N	Unknown	1966 E	Existing Records	U	U	С	U		N/R	N				
228 PARK TER	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
268 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U		N/R	N				
248 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
3013 EUCLID DR	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
3028 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
269 CHERRY LN 245 W SAUK TRL	N/A N/A	N	N	Unknown		Existing Records	U II	11	C	11		N/R N/R	IN I				
245 W SAUK TRL 249 MAPLE AVE	N/A N/A	N	N	Unknown Unknown		Existing Records / Notified by Customer Existing Records	II		C	11		N/R N/R	N N				
233 PARK TER	N/A	N	N	Unknown		Existing Records	II	U	C	U		N/R	N				
229 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	U	c	U	N	N/R	N				
225 PARK TER	N/A	N	N	Unknown		Existing Records	U	U	c	U	N	N/R	N				
253 CHERRY LN	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
249 W SAUK TRL	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
•	•			·					·	•	•	•	·		<u> </u>		

Comica Address	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line Previously Replaced at	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Submitted Inventory	Service Line was Installed	was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of Lead?	Service Line	this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
											Leau:						
264 MAPLE AVE	N/A	N	N	Unknown		existing Records / Visual Confirmation	U	U	С	U		N/R	N				
3145 EUCLID DR	N/A	N	N	Unknown		xisting Records	U	U	С	U		N/R	N				
264 CHERRY LN	N/A	N	N	Unknown		xisting Records / Notified by Customer	U 		С	U		N/R	N				
3137 EUCLID DR 260 MAPLE AVE	N/A N/A	N	N	Unknown		existing Records	U	U	C	U		N/R N/R	N				
268 MAPLE AVE	N/A	N	N	Unknown	1	existing Records / Notified by Customer	11	11	c	li .		N/R	N				
236 MAGNOLIA PLZ	N/A	N	N	Unknown		existing Records	u	U	С	U	N	N/R	N				
260 CHERRY LN	N/A	N	N	Unknown	-	existing Records	U	U	С	U	N	N/R	N				
3133 EUCLID DR	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
257 W SAUK TRL	N/A	N	N	Unknown	1956 E	xisting Records	U	U	С	U	N	N/R	N				
281 W SAUK TRL	N/A	N	N	Unknown	1956 E	existing Records	U	U	С	U	N	N/R	N				
277 W SAUK TRL	N/A	N	N	Unknown	1956 E	xisting Records	U	U	С	U	N	N/R	N				
236 PARK TER	N/A	N	N	Unknown	1959 E	xisting Records	U	U	С	U	N	N/R	N				
273 CHESTNUT AVE	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
240 CHERRY LN	N/A	N	N	Unknown		xisting Records	U	U	C	U	N 	N/R	N				
256 MAPLE AVE	N/A	N	N	Unknown		existing Records	U	U	C	U		N/R	N 				
253 W SAUK TRL	N/A N/A	N	N	Unknown	-	existing Records	U	U	C			N/R N/R	N				
268 CHERRY LN 268 PARK TER	N/A N/A	N	N	Unknown		existing Records	U	U	C	U	N	N/R	N				
3029 EUCLID DR	N/A	N	N	Unknown	1	existing Records	U.	U U	c	U	N	N/R	N				
280 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
3037 EUCLID DR	N/A	N	N	Unknown		existing Records	u	U	c	U		N/R	N				
248 PARK TER	N/A	N	N	Unknown		existing Records / Notified by Customer	U	U	С	U		N/R	N				
3024 MAGNOLIA PLZ	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
3101 EUCLID DR	N/A	N	N	Unknown	1958 E	xisting Records	U	U	С	U	N	N/R	N				
3109 EUCLID DR	N/A	N	N	Unknown	1961 E	xisting Records	U	U	С	U	N	N/R	N				
240 MAGNOLIA PLZ	N/A	N	N	Unknown	1966 E	existing Records	U	U	С	U	N	N/R	N				
240 PARK TER	N/A	N	N	Unknown	1958 E	xisting Records	U	U	С	U	N	N/R	N				
3021 EUCLID DR	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
277 CHESTNUT AVE	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
3032 MAGNOLIA PLZ	N/A	N	N	Unknown	-	xisting Records / Visual Confirmation	U	U	С	U	N	N/R	N				
225 MAGNOLIA PLZ	N/A	N 	N	Unknown		existing Records	U 	<u>U</u>	С		N 	N/R	N 				
3045 EUCLID DR 236 CHERRY LN	N/A N/A	N	N	Unknown		existing Records / Notified by Customer	U	U	C	U	N	N/R N/R	N				
244 PARK TER	N/A	N	N	Unknown Unknown		existing Records / Notified by Customer existing Records / Notified by Customer	U	<u>U</u>	C	11	N	N/R	N				
3113 EUCLID DR	N/A	N	N	Unknown		existing Records	u	U	c	U	N	N/R	N				
3008 MAGNOLIA PLZ	N/A	N	N	Unknown		existing Records	U	U	С	U	N	N/R	N				
3033 EUCLID DR	N/A	N	N	Unknown		existing Records / Notified by Customer	U	U	С	U	N	N/R	N				
260 CHESTNUT AVE	N/A	N	N	Unknown	1957 E	xisting Records	U	U	С	U	N	N/R	N				
273 MAGNOLIA PLZ	N/A	N	N	Unknown	1961 E	xisting Records / Notified by Customer	U	U	С	U	N	N/R	N				
257 CHERRY LN	N/A	N	N	Unknown	-	xisting Records / Notified by Customer	U	U	С	U		N/R	N				
261 CHERRY LN	N/A	N	N	Unknown		xisting Records	U	U	С	U		N/R	N				
224 MAGNOLIA PLZ	N/A	N	N	Unknown		xisting Records	U	U	С	U		N/R	N				
3005 EUCLID DR	N/A	N	N	Unknown		existing Records	U	<u>U</u>	С	U 		N/R	N 				
228 MAGNOLIA PLZ	N/A	N	N	Unknown		existing Records	U	U	C	lu		N/R N/R	N				
252 MAGNOLIA PLZ	N/A N/A	N	N	Unknown		existing Records  Existing Records / Notified by Customer	U	U	C	lu lu		N/R N/R	N N				
3125 EUCLID DR 3009 EUCLID DR	N/A N/A	N	N	Unknown Unknown		existing Records / Notified by Customer Existing Records	U.	II	C	U		N/R	N				
269 MAGNOLIA PLZ	N/A	N	N	Unknown		existing Records / Visual Confirmation	U	U	С	U		N/R	N				
269 PARK TER	N/A	N	N	Unknown		existing Records	U	U	С	U		N/R	N				
3105 EUCLID DR	N/A	N	N	Unknown		existing Records / Visual Confirmation	U	U	С	U		N/R	N				
225 MAPLE AVE	N/A	N	N	Unknown		existing Records	U	U	С	U		N/R	N				
3017 EUCLID DR	N/A	N	N	Unknown		existing Records	U	U	С	U	N	N/R	N				
225 CHERRY LN	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
245 CHERRY LN	N/A	N	N	Unknown		xisting Records	U	U	С	U	N	N/R	N				
3004 CAPPELLETTI LN	N/A	N	N	Unknown		xisting Records	U	С	С	NL	N	N/R	N				
3004 ENTERPRISE PARK AVE	N/A	N	N	Unknown		existing Records	U	С	С	NL	N	N/R	N				
3017 CRESCENZO DR	N/A	N	N	Unknown		xisting Records	U	С	С	NL		N/R	N				
3009 CRESCENZO DR	N/A	N	N	Unknown		existing Records / Notified by Customer	U	C	C	NL		N/R	N				
3302 LAWRENCE AVE	N/A	N	N	Unknown	1979 E	xisting Records / Visual Confirmation	U	L	L	NL	N	N/R	N				

Samira Address	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned Service Line was	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side	Classification for	Was Galvanized Service Line Material		Was a Lead Service Line Previously Replaced at	Date Lead Service Line	Material of Service Line	Has the customer refused access to the	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Submitted Inventory	Installed	was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of Lead?	Service Line	this Location?	Replaced	Replacement	property?	customer refused access to property
											Leau:						
3220 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Existing Records	U	C	С	NL	N	N/R	N				
3000 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1978	Existing Records	U	<u> </u>	С	NL	N	N/R	N				
3008 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1	Existing Records	U	<u> </u>	С	NL	N	N/R	N				
3017 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records	U	<u> </u>	С	NL	N	N/R	N				
3016 CAPPELLETTI LN	N/A	N	N	Unknown	1	Existing Records	U	Ĉ	С	NL	N	N/R	N				
3224 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	<u> </u>	С	NL	N	N/R	N				
3228 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1	Existing Records	U	2	С	NL	N	N/R	N				
3340 DEER PATH LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	<u> </u>	С	NL	N	N/R	N				
3344 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U	<u> </u>	C	NL	N 	N/R	N 				
3305 LAWRENCE AVE	N/A	N	N 	Unknown		Existing Records / Statistical Model	U (		UNL	NL	N 	N/R	N 				
3040 CAPPELLETTI LN	N/A	N	N	Unknown	1	Existing Records / Notified by Customer		<u> </u>	C	NL 	N 	N/R	N				
3018 FAIRVIEW AVE	N/A	N	N 	Unknown		Existing Records			UNL	NL	N 	N/R N/R	N				
3353 CAMPBELL AVE 3324 DEER PATH LN	N/A	N	N	Unknown	1	Existing Records / Statistical Model	0 0		UNL	NL NI	N	N/R	N				
3318 LAWRENCE AVE	N/A	N	N	Unknown		Existing Records		<u> </u>	UNL	NL	N	N/R	N				
281 PARK TER	N/A N/A	N	N	Unknown	Unknown	Existing Records / Statistical Model Existing Records	U ,	~	C	NI	N	N/R	N				
289 PARK TER	N/A	N	N	Unknown	Unknown	Existing Records	, ,	·	C	NI	N	N/R	N				
283 PARK TER	N/A	N	N	Unknown	Unknown	Existing Records	U ,	•	c	NI	N	N/R	N				
279 PARK TER	N/A	N	N	Unknown	Unknown	Existing Records		•	C	NI	N	N/R	N				
287 PARK TER	N/A	N	N	Unknown	Unknown	Existing Records	11 (	•	C	NI	N	N/R	N				
277 PARK TER	N/A	N	N	Unknown	Unknown	Existing Records	u (	•	C	NI	N	N/R	N				
3101 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	u (	•	C	NI	N	N/R	N				
3035 FOREST PRESERVE DR	N/A	N	N	Unknown		Existing Records	u (		С	NL NL	N	N/R	N				
3315 LAWRENCE AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	u (	2	UNL	NL NL	N	N/R	N				
3034 FOREST PRESERVE DR	N/A	N	N	Unknown		Existing Records	U		C	NL	N	N/R	N				
3036 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Existing Records	U	2	С	NL	N	N/R	N				
3037 FOREST PRESERVE DR	N/A	N	N	Unknown		Existing Records	U	2 2	С	NL	N	N/R	N				
3040 FOREST PRESERVE DR	N/A	N	N	Unknown	1	Existing Records	U	- C	С	NL	N	N/R	N				
3041 FOREST PRESERVE DR	N/A	N	N	Unknown		Existing Records	U		С	NL	N	N/R	N				
3039 FOREST PRESERVE DR	N/A	N	N	Unknown	1992	Existing Records	U	C	С	NL	N	N/R	N				
3038 FOREST PRESERVE DR	N/A	N	N	Unknown	1992	Existing Records	U	C	С	NL	N	N/R	N				
3346 EUCLID AVE	N/A	N	N	Unknown	1952	Existing Records / Statistical Model	U	C	UNL	NL	N	N/R	N				
3310 EUCLID AVE	N/A	N	N	Unknown	1994	Existing Records / Statistical Model	U	2	UNL	NL	N	N/R	N				
3350 CAMPBELL AVE	N/A	N	N	Unknown	1992	Existing Records	U	2	С	NL	N	N/R	N				
3332 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U	<u> </u>	С	NL	N	N/R	N				
3314 LAWRENCE AVE	N/A	N	N	Unknown	1952	Existing Records / Statistical Model	U	C	UNL	NL	N	N/R	N				
3313 LAWRENCE AVE	N/A	N	N	Unknown	1993	Existing Records / Statistical Model	U	<u> </u>	UNL	NL	N	N/R	N				
3336 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U (	C	С	NL	N	N/R	N				
3318 EUCLID AVE	N/A	N	N	Unknown	1955	Existing Records / Statistical Model	U	Ĉ.	UNL	NL	N	N/R	N				
3314 EUCLID AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U	<u> </u>	UNL	NL	N	N/R	N				
3328 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U	2	С	NL	N	N/R	N				
3000 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records	U	3	С	NL	N	N/R	N				
3108 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1	Existing Records	U	C	С	NL	N	N/R	N				
3122 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	<u> </u>	C	NL	N	N/R	N				
3009 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U	Ĉ	C	NL	N	N/R	N				
3001 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	<u> </u>	C	NL	N	N/R	N				
3105 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U (		C	NL 	N	N/R	N				
3109 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	0 (		C	NL	N	N/R	N				
3005 CAPPELLETTI LN	N/A	IN N	IN .	Unknown	1	Existing Records	0		LIMI	INL NI	IN N	N/R	N				
3317 LAWRENCE AVE	N/A N/A	IN	IN .	Unknown		Existing Records / Statistical Model Existing Records	0		UNL	INL	IN N	N/R N/R	N N				
198 W 31ST ST 3010 FAIRVIEW AVE	N/A N/A	IN N	N N	Unknown		Existing Records Existing Records		•	C	NI	N N	N/R N/R	N				
3010 FAIRVIEW AVE 3009 CAPPELLETTI LN	N/A N/A	IN N	N N	Unknown		Existing Records Existing Records	0 0	•	C	NI	N N	N/R N/R	N				
3009 CAPPELLETTI LN 3037 FAIRVIEW AVE	N/A N/A	N	N	Unknown		Existing Records  Existing Records		^	C	NI	N	N/R	N				
3002 FAIRVIEW AVE	N/A N/A	N	N	Unknown		Existing Records	, i	•	C	NI	N	N/R	N				
3100 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	U ,	•	c	NI	N	N/R	N				
3037 CRESCENZO DR	N/A	N	N	Unknown		Existing Records	, , , , , , , , , , , , , , , , , , ,	•	c	NI	N	N/R	N				
3022 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U	2	c	NI.	N	N/R	N				
3012 CAPPELLETTI LN	N/A	l <sub>N</sub>	N	Unknown		Existing Records	U I	2	c	NL	N	N/R	N				
3133 FAIRVIEW AVE	N/A	Ī <sub>N</sub>	N	Unknown		Existing Records	U		С	NL	N	N/R	N				
	1.4	1	1	12	1332		ı- l'	-	1-	1	1	1	l	1		1	

Service Address	Lead and Copper Sample site number.	Is this a high-risk Facility or Area?		Year PWS-Owned Service Line was Installed	Year Customer Side Service Line was Installed	Source of Information Used for Service Line Identification	Gooseneck/ P Pigtail	WS-Owned Service Line Material	Customer Side Service Line Material	Classification for Entire Serivice Line	Was Galvanized Service Line Material ever downstream of	Date Customer Notified of Lead Service Line	Was a Lead Service Line Previously Replaced at this Location?	Date Lead Service Line Replaced	Material of Service Line Replacement	Has the customer refused access to the property?	Date of customer waiver or IDPH notification, if customer refused access to property
											Lead?						
3005 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3048 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	u c		С	NL	N	N/R	N				
3301 CAMPBELL AVE	N/A	N	N N	Unknown		Existing Records / Statistical Model	U C		UNL	NL NI	N N	N/R	N				
3138 FAIRVIEW AVE 3308 EUCLID AVE	N/A N/A	N	N N	Unknown Unknown		Existing Records  Existing Records / Statistical Model			UNL	NL NI	N	N/R N/R	N				
3309 LAWRENCE AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C		UNL	NI	N	N/R	N				
3230 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3026 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3044 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1991	Existing Records / Visual Confirmation	U C		С	NL	N	N/R	N				
3121 FAIRVIEW AVE	N/A	N	N	Unknown	1953	Existing Records	U C		С	NL	N	N/R	N				
3101 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3131 COURTNEY LN	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3312 LAWRENCE AVE	N/A	N	N 	Unknown		Existing Records / Statistical Model	U C		UNL	NL 	N 	N/R	N 				
3114 FAIRVIEW AVE	N/A N/A	N	N	Unknown		Existing Records / Notified by Customer Existing Records	U C		C	NL NL	N N	N/R N/R	N				
3044 CAPPELLETTI LN 3014 FAIRVIEW AVE	N/A N/A	N	N N	Unknown Unknown		Existing Records  Existing Records			<u> </u>	NI	N	N/R	N				
3301 DEER PATH LN	N/A	N	N	Unknown		Existing Records	u c		C	NL.	N	N/R	N				
3021 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C		C	NL	N	N/R	N				
3033 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	u c		С	NL	N	N/R	N				
3038 FAIRVIEW AVE	N/A	N	N	Unknown	1954	Existing Records / Visual Confirmation	U C		С	NL	N	N/R	N				
3037 CAPPELLETTI LN	N/A	N	N	Unknown	1986	Existing Records / Notified by Customer	u c		С	NL	N	N/R	N				
3138 COURTNEY LN	N/A	N	N	Unknown	1993	Existing Records	u c		С	NL	N	N/R	N				
3036 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C		С	NL		N/R	N				
3118 COURTNEY LN	N/A	N	N	Unknown		Existing Records	U C		C	NL	N	N/R	N				
3139 COURTNEY LN	N/A	N	N 	Unknown		Existing Records	U C		C	NL 	N 	N/R N/R	N 				
3242 DEER PATH LN 3033 CAPPELLETTI LN	N/A N/A	N	N N	Unknown Unknown		Existing Records  Existing Records / Notified by Customer	0 C		<u>c</u>	NL		N/R	N				
3001 CRESCENZO DR	N/A	N	N	Unknown		Existing Records	U C			NI		N/R	N				
3032 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	U C		C	NL	N	N/R	N				
3021 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	u c		С	NL	N	N/R	N				
178 W 31ST ST	N/A	N	N	Unknown	1983	Existing Records / Notified by Customer	U C		С	NL	N	N/R	N				
3106 FAIRVIEW AVE	N/A	N	N	Unknown	1953	Existing Records	u c		С	NL	N	N/R	N				
3319 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U C		С	NL	N	N/R	N				
3112 COURTNEY LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C		С	NL		N/R	N				
3113 FAIRVIEW AVE	N/A	N	N 	Unknown		Existing Records	U C		C	NL 		N/R	N 				
3036 ENTERPRISE PARK AVE 3013 CAPPELLETTI LN	N/A N/A	N	N N	Unknown Unknown		Existing Records / Notified by Customer Existing Records / Notified by Customer			C	NL	N	N/R	N				
3017 FAIRVIEW AVE	N/A	N	N N	Unknown		Existing Records / Notified by Customer			<u>c</u>	NI	N	N/R	N				
3235 CAMPBELL AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C		UNL	NL	N	N/R	N				
3102 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3129 FAIRVIEW AVE	N/A	N	N	Unknown	1952	Existing Records / Notified by Customer	U C		С	NL	N	N/R	N				
3110 ROSICLAIRE CT	N/A	N	N	Unknown	1992	Existing Records / Notified by Customer	U C		С	NL	N	N/R	N				
3140 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3208 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Visual Confirmation	u c		С	NL	N	N/R	N				
3209 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C		С	NL	N	N/R	N				
3119 COURTNEY LN	N/A	N	N	Unknown		Existing Records	U C		C	NL 	N 	N/R	N 				
3025 FAIRVIEW AVE	N/A	N	N N	Unknown Unknown		Existing Records  Existing Records / Notified by Customer	U C		<u>.                                    </u>	NL NI	N	N/R N/R	N				
3113 COURTNEY LN 3013 FAIRVIEW AVE	N/A N/A	N	N	Unknown		Existing Records / Notified by Customer	U C		C	NI	N	N/R	N				
3045 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C		С	NL	N	N/R	N				
3146 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records / Notified by Customer			С	NL	N	N/R	N				
3205 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Visual Confirmation	U C		С	NL	N	N/R	N				
3213 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N	-			
3235 DEER PATH LN	N/A	N	N	Unknown		Existing Records	u c		С	NL	N	N/R	N				
3118 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C		С	NL	N	N/R	N				
3119 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	u c		С	NL	N	N/R	N				
3213 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C		C	NL 	N	N/R	N 				
3033 CRESCENZO DR	N/A	N	N	Unknown		Existing Records	U C		С	NL NI	N	N/R	N				
3126 FAIRVIEW AVE	N/A N/A	N	N N	Unknown Unknown		Existing Records Existing Records	C C		C	NI.	N	N/R N/R	N				
3236 DEER PATH LN	IN/A	114	IN	OTIKNOWN	1992	EXISTING RECORDS	lo [C		C .	INL	l <sub>in</sub>	IN/K	lin .			<u>I</u>	

Comice Address	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/ PWS-Ow	vned Service Customer Sid		Was Galvanized Service Line Material		Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	was Installed	Service Line Identification	Pigtail Line	Material Service Line Material	Entire Serivice Line	ever downstream of Lead?	Service Line	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
										Leau:						
3134 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C	С	NL		N/R	N				
3227 CAMPBELL AVE	N/A	N	N	Unknown		Existing Records / Visual Confirmation	U C	С	NL		N/R	N				
3045 CRESCENZO DR	N/A	N 	N 	Unknown		Existing Records	U C	С	NL 	1.	N/R	N 				-
3013 CRESCENZO DR 3021 CRESCENZO DR	N/A N/A	N N	N N	Unknown Unknown		Existing Records / Notified by Customer Existing Records	U C	C	NL NI		N/R N/R	N N				
3206 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U C	C	NI	1	N/R	N				
3318 DEER PATH LN	N/A	N	N	Unknown		Existing Records	u c	С	NL		N/R	N				
3232 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C	c	NL	N	N/R	N				
3241 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records / Notified by Customer	u c	С	NL	N	N/R	N				
3233 FAIRVIEW AVE	N/A	N	N	Unknown	1954	Existing Records	U C	С	NL	N	N/R	N				
3136 ROSICLAIRE CT	N/A	N	N	Unknown	1995	Existing Records / Notified by Customer	u c	С	NL	N	N/R	N				
3325 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U C	С	NL	N	N/R	N				
3329 CAMPBELL AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C	UNL	NL	N	N/R	N				
3204 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C	С	NL		N/R	N				
3205 ENTERPRISE PARK AVE	N/A	N 	N 	Unknown		Existing Records / Notified by Customer	U C	C	NL	1.	N/R	N 				
3231 LAWRENCE AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C	UNL	NL		N/R	N				
3212 FAIRVIEW AVE 3323 CAMPBELL AVE	N/A N/A	N N	N	Unknown Unknown		Existing Records  Existing Records / Statistical Model	U C	UNL	NI		N/R N/R	N				
3323 CAMPBELL AVE 3131 ROSICLAIRE CT	N/A N/A	N	N	Unknown		Existing Records / Statistical Model	U C	C	NI	N	N/R	N				
3208 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	u c	C	NL	N	N/R	N				
3209 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C	c	NL		N/R	N				
3110 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C	C	NL	N	N/R	N				
3102 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C	С	NL	N	N/R	N				
3211 LAWRENCE AVE	N/A	N	N	Unknown	1923	Existing Records / Statistical Model	U C	UNL	NL	N	N/R	N				
3232 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Existing Records / Notified by Customer	U C	С	NL	N	N/R	N				
3125 COURTNEY LN	N/A	N	N	Unknown	1994	Existing Records	u c	С	NL	N	N/R	N				
3024 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1991	Existing Records	U C	С	NL	N	N/R	N				
3029 CAPPELLETTI LN	N/A	N	N	Unknown	1986	Existing Records	U C	С	NL	N	N/R	N				
3024 CAPPELLETTI LN	N/A	N	N	Unknown	1986	Existing Records	U C	С	NL		N/R	N				4
216 W SAUK TRL	N/A	N	N	Unknown	Unknown	Existing Records / Statistical Model	U C	UNL	NL	1	N/R	N				
3300 DEER PATH LN	N/A	N 	N 	Unknown		Existing Records	U C	C	NL 	N 	N/R	N 				
3130 FAIRVIEW AVE 3042 FAIRVIEW AVE	N/A N/A	N	N	Unknown Unknown		Existing Records Existing Records	U C	C	NL NI	N	N/R N/R	N				
3025 CRESCENZO DR	N/A	N	N N	Unknown		Existing Records	U C	C	NI	N	N/R	N N				
3020 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C	C	NI	N	N/R	N				
3018 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records / Visual Confirmation	U C	C	NL		N/R	N				
3041 CAPPELLETTI LN	N/A	N	N	Unknown	1986	Existing Records	u c	С	NL	N	N/R	N				
3029 FAIRVIEW AVE	N/A	N	N	Unknown	1954	Existing Records	u c	С	NL	N	N/R	N				
3130 COURTNEY LN	N/A	N	N	Unknown		Existing Records	U C	С	NL	N	N/R	N				
3042 ROSICLAIRE CT	N/A	N	N	Unknown	2001	Existing Records / Notified by Customer	U C	С	NL	N	N/R	N				
3202 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records / Notified by Customer	U C	С	NL		N/R	N				
3028 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer		С	NL	1	N/R	N				
3045 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C	C	NL		N/R	N				
3030 CAPPELLETTI LN	N/A	N 	N 	Unknown		Existing Records	U C	C	NL		N/R	N 				
3012 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C	C	NL	N	N/R	N				+
3046 FAIRVIEW AVE	N/A N/A	N N	N N	Unknown Unknown		Existing Records / Notified by Customer	U C	C	NL NI	N	N/R N/R	IN N				
3124 COURTNEY LN 284 W SAUK TRL	N/A N/A	N	N	Unknown		Existing Records  Existing Records / Statistical Model	U C	UNL	NI		N/R	N				+
290 W SAUK TRL	N/A	N	N	Unknown		Existing Records / Notified by Customer	U C	C	NL		N/R	N				
3041 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer		c	NL		N/R	N				
3313 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U C	С	NL		N/R	N				
3306 EUCLID AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C	UNL	NL	N	N/R	N				
3207 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U C	С	NL	N	N/R	N				
3300 LAWRENCE AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C	UNL	NL	N	N/R	N				
3307 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U C	С	NL	N	N/R	N				
3213 DEER PATH LN	N/A	N	N	Unknown		Existing Records	u c	С	NL	N	N/R	N				
3300 EUCLID AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U C	UNL	NL	N	N/R	N				
3030 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U C	C	NL		N/R	N				
3029 CRESCENZO DR	N/A	N 	N	Unknown		Existing Records	U C	C	NL		N/R	N 				
3303 LAWRENCE AVE	N/A	N	N	Unknown	1924	Existing Records / Statistical Model	U C	UNL	NL	N	N/R	N	1			1

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notified of Lead Service Line	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access
				stallea	mas mistanea				a.c.i.a.		Lead?	50.7.00					to property
3201 DEER PATH LN	N/A	N	N	Unknown	1992 E	xisting Records	U	С	С	NL	N	N/R	N				
3038 ROSICLAIRE CT	N/A	N	N	Unknown	1996 E	xisting Records	U	С	С	NL	N	N/R	N				
3037 ROSICLAIRE CT	N/A	N	N	Unknown	2003 E	xisting Records	U	С	С	NL		N/R	N				
3118 ROSICLAIRE CT	N/A	N	N	Unknown		xisting Records	U	С	С	NL	N	N/R	N				
3041 ROSICLAIRE CT	N/A	N	N	Unknown		existing Records	U	C	С	NL	N	N/R	N				
3141 ROSICLAIRE CT	N/A	N	N	Unknown		existing Records	U 	<u>C</u>	С	NL 	N 	N/R N/R	N 				
3147 ROSICLAIRE CT 3047 ROSICLAIRE CT	N/A N/A	N	N	Unknown Unknown		existing Records	U	<u>.                                    </u>	C	NL NI	N	N/R	N				
194 W 27TH ST	N/A	N	N	Unknown		itatistical Model	11	<u>.                                    </u>	UNL	II	N	N/R	N				
2713 JACKSON AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
146 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
10 W 26TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
200 W 27TH ST	N/A	N	N	Unknown	1966 N	Notified by Customer	U	U	С	U	N	N/R	N				
2711 COMMERCIAL AVE	N/A	N	N	Unknown	1949 S	itatistical Model	U	U	UNL	U	N	N/R	N				
2710 COMMERCIAL AVE	N/A	N	N	Unknown	1939 S	itatistical Model	U	U	UNL	U	N	N/R	N				
8 W 26TH ST	N/A	N	N	Unknown	1888 S	itatistical Model	U	U	UNL	U	N	N/R	N				
105 W 27TH ST	N/A	N	N	Unknown	1918 N	Notified by Customer	U	U	С	U	N	N/R	N				
2708 COMMERCIAL AVE	N/A	N	N	Unknown		tatistical Model	U	U	UNL	U	N	N/R	N				
2813 COMMERCIAL AVE	N/A	N	N	Unknown		statistical Model	U	U	UNL	U	N	N/R	N				
170 W 28TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
103 W 29TH ST	N/A	N	N	Unknown		/isual Confirmation	U	U	L	L	N	4/30/2024	N				
18 W 26TH ST	N/A	N	N	Unknown		/isual Confirmation	U 	<u>U</u>	C	U		N/R	N				
2728 JACKSON AVE	N/A	N	N	Unknown		statistical Model	U	U	UNL	U		N/R	N				
180 W 28TH ST	N/A N/A	N	N			Notified by Customer Notified by Customer	U	<u>U</u>	C	U		N/R N/R	N				
140 W 27TH PL 107 W 29TH ST	N/A	N	N	Unknown Unknown		Notified by Customer	U U	11	ı	L	N	4/30/2024	N				
99 W 27TH ST	N/A	N	N	Unknown		itatistical Model	U II	<u>U</u>	UNL	L II	N	N/R	N				
102 W 27TH ST	N/A	N	N	Unknown		statistical Model	IJ	U	UNL	U		N/R	N				
218 W 28TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
129 W 27TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
158 W 27TH ST	N/A	N	N	Unknown	1966 S	itatistical Model	U	U	UNL	U	N	N/R	N				
20 W 26TH ST	N/A	N	N	Unknown	Unknown S	itatistical Model	U	U	UNL	U	N	N/R	N				
99 INTEROCEAN AVE	N/A	N	N	Unknown	1997 S	itatistical Model	U	U	UNL	U	N	N/R	N				
2820 JACKSON AVE	N/A	N	N	Unknown	1999 N	Notified by Customer	U	U	С	U	N	N/R	N				
2829 MILLER AVE	N/A	N	N	Unknown		/isual Confirmation	U	U	С	U	N	N/R	N				
14 W 26TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
2833 MILLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
2615 COMMERCIAL AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
	N/A	N	N 	Unknown		Notified by Customer		<u>U</u>	C	U		N/R	N				
2732 COMMERCIAL AVE	N/A N/A	N	N	Unknown Unknown		statistical Model	U	U	UNL	U U		N/R N/R	N N				
2739 COMMERCIAL AVE 2810 CHICAGO RD	N/A	N	N	Unknown		itatistical Model	II	U U	UNL	U		N/R	N				
146 W 27TH PL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
120 W 26TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
180 W 26TH ST	N/A	N	N	Unknown		/isual Confirmation	U	U	GRR	GRR		4/30/2024	N				
2812 COMMERCIAL AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
211 W 28TH PL	N/A	N	N	Unknown	1962 S	itatistical Model	U	U	UNL	U	N	N/R	N				
2612 COMMERCIAL AVE	N/A	N	N	Unknown	1918 S	itatistical Model	U	U	UNL	U	N	N/R	N				
2830 JACKSON AVE	N/A	N	N	Unknown	1925 V	/isual Confirmation	U	U	L	L	N	4/30/2024	N				
234 W 28TH PL	N/A	N	N	Unknown		tatistical Model	U	U	UNL	U		N/R	N				
133 W 29TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
97 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	L	L		4/30/2024	N				
2636 JACKSON AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
2704 COMMERCIAL AVE	N/A	N	N	Unknown		tatistical Model	U	U	UNL	U	N	N/R	N				
2704 COMMERCIAL AVE	N/A	N	N	Unknown		statistical Model		U	UNL		N	N/R	N				
176 W 27TH PL	N/A N/A	N	N	Unknown Unknown		/isual Confirmation	U	U	UNL	L L	N N	4/30/2024 N/R	N N				
152 W 27TH ST 208 W 27TH ST	N/A N/A	N	N	Unknown Unknown		itatistical Model	II	11	UNL	11	N	N/R	N				
2809 COMMERCIAL AVE	N/A	N	N	Unknown		Notified by Customer	U	U	L		N	4/30/2024	N				
2810 COMMERCIAL AVE	N/A	N	N	Unknown		statistical Model	U	U	UNL	U	N	N/R	N				
	1	1	1.		1515		-	-	1	1-	1	1 /					l .

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material		Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notitied of Lead	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access
				o.u.cu							Lead?	Service Inic					to property
103 W 27TH ST	N/A	N	N	Unknown	1918	Notified by Customer	U	U	L	L	N	4/30/2024	N				
95 W 28TH ST	N/A	N	N	Unknown	1908	Statistical Model	U	U	UNL	U	N	N/R	N				
169 W 28TH PL	N/A	N	N	Unknown	1960	Statistical Model	U	U	UNL	U	N	N/R	N				
188 W 27TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
170 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				<del></del>
2847 CHICAGO RD	N/A	N 	N	Unknown		Statistical Model	U 	<u>U</u>	UNL		N	N/R N/R	N				
182 W 27TH PL 185 W 28TH ST	N/A N/A	N	N	Unknown Unknown	1	Statistical Model  Notified by Customer	U	<u>U</u>	UNL	U	N	N/R	N				
175 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U II	U	UNL	II.	N	N/R	N				
110 W 28TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	C	U	N	N/R	N				
217 W 28TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
223 W 28TH PL	N/A	N	N	Unknown	1962	Notified by Customer	U	U	С	U	N	N/R	N				
116 W 28TH PL	N/A	N	N	Unknown	1960	Statistical Model	U	U	UNL	U	N	N/R	N				
2846 CHICAGO RD	N/A	N	N	Unknown	1899	Statistical Model	U	U	UNL	U	N	N/R	N				1
2623 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2600 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2734 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
205 W 28TH PL	N/A	N 	N	Unknown		Visual Confirmation	U 	<u>U</u>	C	U 	N	N/R	N				
199 INTEROCEAN AVE	N/A	N 	N	Unknown		Statistical Model Statistical Model	U 	<u>U</u>	UNL		N	N/R	N 				
3353 HOLEMAN AVE 3231 BRAMANTI TRL	N/A N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U	N	N/R N/R	N				
3222 MILLER AVE	N/A	N	N	Unknown		Statistical Model		<u>U</u>	UNL	ı	N	4/30/2024	N				
3201 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	II	<u>U</u>	UNL	U	N	N/R	N				
44 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
201 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3001 EAST END AVE	N/A	N	N	Unknown	1972	Statistical Model	U	U	UNL	U	N	N/R	N				
3215 COMMERCIAL AVE	N/A	N	N	Unknown	1963	Statistical Model	U	U	L	L	N	4/30/2024	N				
3345 BUTLER AVE	N/A	N	N	Unknown	1998	Notified by Customer	U	U	С	U	N	N/R	N				
173 E 34TH ST	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R	N				
3147 CHICAGO RD	N/A	N	N	Unknown	1967	Statistical Model	U	U	UNL	U	N	N/R	N				1
2618 COMMERCIAL AVE	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
2707 COMMERCIAL AVE	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
194 W 27TH PL	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				<del>                                     </del>
175 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U	N	N/R N/R	N				
2835 COMMERCIAL AVE 22472 MILLER RD	N/A N/A	N	N	Unknown Unknown	1	Notified by Customer Statistical Model	U	U	UNL	11	N	N/R	N				
3200 CHICAGO RD	N/A	N	N	Unknown		Statistical Model		<u> </u>	UNL	11	N	N/R	N				
3226 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L		4/30/2024	N				
	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
33 W 29TH ST	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U	N	N/R	N				
100 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2610 JACKSON AVE	N/A	N	N	Unknown	1913	Notified by Customer	U	U	GRR	GRR	Υ	4/30/2024	N				
2612 JACKSON AVE	N/A	N	N	Unknown	1908	Statistical Model	U	U	UNL	U		N/R	N				
2832 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
610 E SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
2701 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
27 W 29TH ST 22325 FREDERICK RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R N/R	N				
22325 FREDERICK RD 2603 CHICAGO RD	N/A N/A	N N	N	Unknown Unknown		Statistical Model Statistical Model	П	U	UNL	U U		N/R N/R	N N				
2700 JACKSON AVE	N/A	N	N	Unknown	1	Statistical Model	U	U	UNL	U		N/R	N				
2806 COMMERCIAL AVE	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
3300 HOLEMAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3204 STATE ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3252 BRAMANTI TRL	N/A	N	N	Unknown	+	Statistical Model	U	U	UNL	U	N	N/R	N				
51 E SAUK TRL	N/A	N	N	Unknown	Unknown I	Notified by Customer	U	U	С	U	N	N/R	N				
3225 RENNIE SMITH DR	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2828 COMMERCIAL AVE	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
2835 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
174 INTEROCEAN AVE	N/A	N	N	Unknown	+	Statistical Model	U	U	UNL	U		N/R	N				
184 INTEROCEAN AVE	N/A	N	N	Unknown	1926	Statistical Model	U	U	UNL	Įυ	N	N/R	N				

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material		Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notified of Lead Service Line	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
											Lead?						
2600 JACKSON AVE	N/A	N	N	Unknown	1919	Statistical Model	U	U	UNL	U	N	N/R	N				
2608 JACKSON AVE	N/A	N	N	Unknown	1903	Statistical Model	U	U	UNL	U	N	N/R	N				
162 E SAUK TRL	N/A	N	N	Unknown	1957	Statistical Model	U	U	UNL	U	N	N/R	N				
3305 BUTLER AVE	N/A	N	N	Unknown	1983	Notified by Customer	U	U	С	U	N	N/R	N				
146 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
148 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3337 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3332 FAIRVIEW AVE	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
2729 JACKSON AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U	U	UNL	U	N	N/R N/R	N				
23218 STATE ST 3324 FAIRVIEW AVE	N/A N/A	N	N	Unknown Unknown	Unknown	Statistical Model Statistical Model	U	<u>U</u>	UNL		N	N/R 4/30/2024	N				
3011 EAST END AVE	N/A N/A	N	N	Unknown		Notified by Customer	11	<u> </u>	C		N	N/R	N N				
3236 RENNIE SMITH DR	N/A	N	N	Unknown	Unknown	Visual Confirmation	11	<u> </u>	C	ii	N	N/B	N				
3120 CHICAGO PL	N/A	N	N	Unknown	-	Statistical Model	U U	11	UNL	li	N	N/R	N				
3224 BUTLER ST	N/A	N	N	Unknown		Statistical Model	II	<u>.                                    </u>	UNL	II	N	N/R	N				
200 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2640 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2643 EUCLID AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
182 W 27TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
33 W SAUK TRL	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
3006 JACKSON AVE	N/A	N	N	Unknown	Unknown	Notified by Customer	U	U	С	U	N	N/R	N				
3025 EAST END AVE	N/A	N	N	Unknown	1972	Statistical Model	U	U	UNL	U	N	N/R	N				
2622 COMMERCIAL AVE	N/A	N	N	Unknown	1906	Statistical Model	U	U	UNL	U	N	N/R	N				
136 INTEROCEAN AVE	N/A	N	N	Unknown	1911	Statistical Model	U	U	UNL	U	N	N/R	N				
140 W 27TH ST	N/A	N	N	Unknown	1966	Statistical Model	U	U	UNL	U	N	N/R	N				
164 W 27TH PL	N/A	N	N	Unknown	1969	Statistical Model	U	U	UNL	U	N	N/R	N				
2728 COMMERCIAL AVE	N/A	N	N	Unknown	1918	Statistical Model	U	U	UNL	U	N	N/R	N				
201 W 27TH ST	N/A	N	N	Unknown	1976	Statistical Model	U	U	UNL	U	N	N/R	N				
202 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3128 WILLOW RD	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
43 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3020 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3027 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
2625 COMMERCIAL AVE	N/A	N	N 	Unknown		Statistical Model	U	<u>U</u>	UNL .	U .	N	N/R	N				
170 W 27TH PL	N/A	N 	N	Unknown		Notified by Customer			L	L	N	4/30/2024 N/R	N 				
3106 COMMERCIAL AVE	N/A N/A	N	N	Unknown Unknown		Statistical Model Statistical Model	U	<u>U</u>	UNL		N	N/R	N				
210 W 29TH ST 3130 HELFRED DR		N	N				U	<u>U</u>		0	N		N				
3105 CHICAGO PL	N/A N/A	N		Unknown		Statistical Model Statistical Model	11		UNL	11	N	N/R N/R	N N				
140 W 29TH ST	N/A	N	N	Unknown		Statistical Model	11	11	UNL	11	N	N/R	N				
2607 COMMERCIAL AVE	N/A	N	N	Unknown		Visual Confirmation	ii	<u>U</u>	C	II.	N	N/R	N				
3211 HOLEMAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
206 W 27TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3121 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
194 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3106 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
208 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3321 COMMERCIAL AVE	N/A	N	N	Unknown	1943	Statistical Model	U	U	L	L	N	4/30/2024	N				
193 W 29TH PL	N/A	N	N	Unknown	1957	Statistical Model	U	U	UNL	U	N	N/R	N				
3114 MILLER AVE	N/A	N	N	Unknown	1913	Visual Confirmation	U	U	L	L	N	4/30/2024	N				
205 W 29TH ST	N/A	N	N	Unknown	1957	Statistical Model	U	U	UNL	U	N	N/R	N				
245 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
151 W 29TH PL	N/A	N	N	Unknown	1957	Statistical Model	U	U	UNL	U	N	N/R	N				
116 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
139 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
42 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3311 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3351 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3124 MILLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
151 W SAUK TRL	N/A	N	N	Unknown	1952	Statistical Model	U	U	UNL	U	N	N/R	N	1			

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notitied of Lead	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
											Lead?						to property
3113 CHICAGO PL	N/A	N	N	Unknown	1927	Statistical Model	U	U	UNL	U	N	N/R	N				
3039 MILLER AVE	N/A	N	N	Unknown	1929	Statistical Model	U	U	UNL	U	N	N/R	N				
3121 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
186 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
155 W SAUK TRL	N/A	N	N	Unknown		statistical Model	U	<u>U</u>	UNL		N	N/R	N				
132 W SAUK TRL 159 W SAUK TRL	N/A N/A	N	N	Unknown		Statistical Model Statistical Model	U	U	LUNI	L	N N	4/30/2024 N/R	N				
144 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	11	<u> </u>	UNL	L	N N	4/30/2024	N				
3219 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
130 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3221 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3304 LYNWOOD DR	N/A	N	N	Unknown	1957	Statistical Model	U	U	L	L	N	4/30/2024	N				
3304 MILLER AVE	N/A	N	N	Unknown	1955 N	Notified by Customer	U	U	С	U	N	N/R	N				
151 W 29TH ST	N/A	N	N	Unknown	1957 9	Statistical Model	U	U	UNL	U	N	N/R	N				
3304 FAIRVIEW AVE	N/A	N	N	Unknown	1954	/isual Confirmation	U	U	С	U	N	N/R	N				
122 W 29TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3111 MILLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
147 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3120 WILLOW RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
211 W 29TH ST	N/A	N	N	Unknown		statistical Model	U	<u>U</u>	UNL	U	N	N/R	N 				
205 W 29TH PL	N/A	N	N	Unknown		Notified by Customer		<u>U</u>	C		N 	N/R	N				
3202 MILLER AVE 138 W SAUK TRL	N/A N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	L	L	N N	4/30/2024 N/R	N				
177 INTEROCEAN AVE	N/A	N	N	Unknown		Notified by Customer Statistical Model	11	<u> </u>	UNL	U	N N	N/R	N				
141 W 27TH ST	N/A	N	N	Unknown		Notified by Customer	U U	<u>U</u>	C	II	N	N/R	N				
187 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
145 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3340 CHICAGO RD	N/A	N	N	Unknown	1974 9	Statistical Model	U	U	UNL	U	N	N/R	N				
109 W 29TH PL	N/A	N	N	Unknown	1955 5	Statistical Model	U	U	UNL	U	N	N/R	N				
3304 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955 N	Notified by Customer	U	U	С	U	N	N/R	N				
3312 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	UNL	U	N	N/R	N				
3337 FAIRVIEW AVE	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
2712 MILLER AVE	N/A	Υ	N	Unknown l	Jnknown S	Statistical Model	U	U	UNL	U	N	N/R	N				
214 W 27TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
117 W 27TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
170 W 27TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
210 W 27TH PL	N/A	N		Unknown		Statistical Model		<u>U</u>	UNL		N 	N/R	N				
115 W 29TH PL	N/A N/A	N	N	Unknown		Notified by Customer Statistical Model	0	U	UNL	U	N	N/R N/R	N				
99 W 28TH ST 3259 CHICAGO RD	N/A	N	N	Unknown Unknown		Notified by Customer	11	<u>U</u>	C	U	N N	N/R	N				
162 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	IJ	N	N/R	N				
3316 MILLER AVE	N/A	N	N	Unknown		/isual Confirmation	U	U	c	U	N	N/R	N				
164 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3301 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3300 FAIRVIEW AVE	N/A	N	N	Unknown	1957	Statistical Model	U	U	L	L	N	4/30/2024	N				
3029 JACKSON AVE	N/A	N	N	Unknown	1970 \	/isual Confirmation	U	U	С	U	N	N/R	N				
3228 DORNELL DR	N/A	N	N	Unknown	1955	Statistical Model	U	U	L	L	N	4/30/2024	N				
193 W 29TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3323 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
179 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
149 W 27TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U .	N	N/R	N				
3218 MILLER AVE	N/A	N	N	Unknown		statistical Model	U	U	L	L	N	4/30/2024	N				
3313 LYNWOOD DR	N/A N/A	N	N	Unknown		Statistical Model	U II	U	L	L.	N N	4/30/2024 4/30/2024	N N				
3233 COMMERCIAL AVE 3017 JACKSON AVE	N/A N/A	N N	N	Unknown Unknown		Statistical Model Statistical Model	11		UNL	п	N N	4/30/2024 N/R	N N				
3243 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	II	UNL	u	N	N/R	N				
233 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3224 DORNELL DR	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
187 W 29TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3237 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
										1							

	Lead and Copper	le this a high viels	Service Line Newly	Year PWS-Owned	Year Customer	Common of Information Hand for	Cooranack/	DIME Owned Comics	Customer Side	Classification for	Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Data Land Cambridge Union	Managed of Complex Hard	Has the customer	Date of customer waiver
Service Address	Sample site	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was	Side Service Line	Source of Information Used for Service Line Identification	Gooseneck/ Pigtail	PWS-Owned Service Line Material	Service Line	Entire Serivice	ever downstream of	Notified of Lead	Previously Replaced at this Location?	Date Lead Service Line Replaced	Replacement	refused access to the	or IDPH notification, if customer refused access
	number.		Submitted inventory	Installed	was Installed				Material	Line	Lead?	Service Line	this Location?			property?	to property
127 W 29TH PL	N/A	N	N	Unknown	1957 9	Statistical Model	ÎÌ	Ш	UNL	П	N	N/R	N				
3219 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
3301 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
181 W 29TH PL	N/A	N	N	Unknown	1957 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3229 COMMERCIAL AVE	N/A	N	N	Unknown	1969 S	Statistical Model	U	U	L	L	N	4/30/2024	N				
140 W 28TH PL	N/A	N	N	Unknown	1960 S	Statistical Model	U	U	UNL	U	N	N/R	N				
121 W 29TH PL	N/A	N	N	Unknown	1956 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3225 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
217 W 29TH PL	N/A	N	N	Unknown	1	Notified by Customer	U	<u>U</u>	C .	U	N 	N/R	N				
134 W SAUK TRL 3231 COMMERCIAL AVE	N/A N/A	N	N	Unknown		Statistical Model Statistical Model	U	<u>U</u>	L	L	N	4/30/2024	N				
206 W 28TH PL	N/A	N	N	Unknown		Statistical Model	II	11	UNL	L	N	N/R	N				
212 W 28TH PL	N/A	N	N	Unknown		Statistical Model	II	<u>U</u>	UNL	II	N	N/R	N				
2647 EUCLID AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
202 W 30TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
134 W 28TH PL	N/A	N	N	Unknown	1960 S	Statistical Model	U	U	UNL	U	N	N/R	N				
146 W 28TH PL	N/A	N	N	Unknown	1960 S	Statistical Model	U	U	UNL	U	N	N/R	N				
223 W 29TH PL	N/A	N	N	Unknown	1957 N	Notified by Customer	U	U	С	U	N	N/R	N				
3308 LYNWOOD DR	N/A	N	N	Unknown	1957 S	Statistical Model	U	U	L	L	N	4/30/2024	N				
3312 MILLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
103 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
187 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
94 W 28TH PL	N/A	N	N	Unknown	1	Statistical Model	U	<u>U</u>	UNL	U		N/R	N				
200 W 30TH ST	N/A N/A	N	N	Unknown		Statistical Model	U	<u>U</u>	UNL	U		N/R N/R	N				
3313 FAIRVIEW AVE 2735 CHICAGO RD	N/A	N	N	Unknown Unknown		/isual Confirmation  Notified by Customer	U	<u>U</u>	C	11		N/R	N				
3231 CHICAGO RD	N/A	N	N	Unknown		Statistical Model	II	<u>U</u>	UNL	II		N/R	N				
194 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
240 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
241 W 28TH PL	N/A	N	N	Unknown	1965 V	/isual Confirmation	U	U	С	U	N	N/R	N				
2819 MILLER AVE	N/A	N	N	Unknown	1965 N	Notified by Customer	U	U	L	L	N	4/30/2024	N				
199 W 29TH PL	N/A	N	N	Unknown	1957 S	Statistical Model	U	U	UNL	U	N	N/R	N				
140 W SAUK TRL	N/A	N	N	Unknown	1952 S	Statistical Model	U	U	L	L	N	4/30/2024	N				
142 W SAUK TRL	N/A	N	N	Unknown	1	Statistical Model	U	U	L	L	N	4/30/2024	N				
3341 MILLER AVE	N/A	Υ	N			Statistical Model	U	U	UNL	U	N	N/R	N				
3035 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U 	<u>U</u>	UNL	U 	N 	N/R	N				
175 W 29TH PL	N/A	N	N	Unknown	1	Notified by Customer	U	U	C .	U		N/R	N				
	N/A N/A	N	N	Unknown	1	Statistical Model Statistical Model	U U	<u> </u>	UNL	L		4/30/2024 N/R	N				
133 W 29TH PL	N/A	N	N	Unknown	1	Statistical Model	U U	11	UNL	II		N/R	N				
72 E SAUK TRL	N/A	N	N			Statistical Model	U	U	UNL	U		N/R	N				
201 W 28TH ST	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
22466 MILLER RD	N/A	N	N	Unknown	1995 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3108 WILLOW RD	N/A	N	N	Unknown	1958 N	Notified by Customer	U	U	С	U	N	N/R	N				
3305 ENTERPRISE PARK AVE	N/A	N	N	Unknown	1954 N	Notified by Customer	U	U	С	U		N/R	N				
11 W SAUK TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
241 W 29TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
175 W 29TH ST	N/A	N	N	Unknown		Notified by Customer	U	<u>U</u>	C	U		N/R	N				
204 W 30TH ST	N/A N/A	N	N	Unknown		Notified by Customer	U	U	UNL	U		N/R N/R	N				
2815 MILLER AVE 3215 BUTLER AVE	N/A N/A	N	N	Unknown Unknown		Statistical Model Notified by Customer	II	U	UNL	ı	N	N/R 4/30/2024	N				
3045 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
3309 FAIRVIEW AVE	N/A	N	N	Unknown		Statistical Model	U	U	L	L	N	4/30/2024	N				
3260 HOLEMAN AVE	N/A	N	N	Unknown	1	Notified by Customer	U	U	С	U	N	N/R	N				
3260 BRAMANTI TRL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U	N	N/R	N				
229 W 29TH ST	N/A	N	N	Unknown	1959 S	Statistical Model	U	U	UNL	U	N	N/R	N				
139 W 29TH PL	N/A	N	N	Unknown	1957 S	Statistical Model	U	U	UNL	U	N	N/R	N				
3265 BUTLER AVE	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
90 W 28TH PL	N/A	N	N	Unknown		Statistical Model	U	U	UNL	U		N/R	N				
128 W 28TH PL	N/A	N	N	Unknown	1960 N	Notified by Customer	U	U	С	U	N	N/R	N				

	Lead and Copper	Is this a high-risk	Service Line Newly	Year PWS-Owned	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side		Was Galvanized Service Line Material	Date Customer	Was a Lead Service Line	Date Lead Service Line	Material of Service Line	Has the customer	Date of customer waiver or IDPH notification, if
Service Address	Sample site number.	Facility or Area?	Identified Since Last Submitted Inventory	Service Line was Installed	Side Service Line was Installed	Service Line Identification	Pigtail	Line Material	Service Line Material	Entire Serivice Line	ever downstream of	Notitied of Lead	Previously Replaced at this Location?	Replaced	Replacement	refused access to the property?	customer refused access to property
											Lead?						to property
3112 HELFRED DR	N/A	N	N	Unknown	1992	itatistical Model	U	U	UNL	U	N	N/R	N				
181 E 34TH ST	N/A	N	N	Unknown	1957	itatistical Model	U	U	UNL	U	N	N/R	N				
3320 BUTLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
3261 BRAMANTI TRL	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
3104 WILLOW RD	N/A	N	N	Unknown		tatistical Model	U	<u>U</u>	UNL	U	N	N/R	N				
3307 BRAMANTI TRL 181 W 29TH ST	N/A N/A	N	N	Unknown Unknown		statistical Model	U	U	UNL	U	N N	N/R N/R	N				
169 W 29TH PL	N/A	N	N	Unknown		itatistical Model	П	<u> </u>	UNL	U	N N	N/R	N				
158 W 28TH PL	N/A	N	N	Unknown		Notified by Customer	II	<u> </u>	C	II	N	N/R	N				
2819 COMMERCIAL AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
2916 JACKSON AVE	N/A	N	N	Unknown	1922 5	itatistical Model	U	U	UNL	U	N	N/R	N				
111 E 34TH ST	N/A	N	N	Unknown	1994	itatistical Model	U	U	UNL	U	N	N/R	N				
3118 HELFRED DR	N/A	N	N	Unknown	1989	Notified by Customer	U	U	С	U	N	N/R	N				
122 W 28TH PL	N/A	N	N	Unknown	1961	itatistical Model	U	U	UNL	U	N	N/R	N				
3314 BUTLER AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
3116 WILLOW RD	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
12 W SAUK TRL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
3311 BUTLER AVE	N/A	N	N	Unknown		Notified by Customer	U 	<u>U</u>	C	U	N 	N/R	N 				
185 E 34TH ST	N/A	N	N	Unknown		statistical Model	U	U	UNL	U	N	N/R	N				
161 E 34TH ST 3348 BRAMANTI TRL	N/A N/A	IN N	N N	Unknown Unknown		statistical Model	U	U	UNL	U		N/R N/R	N N				
169 E 34TH ST	N/A	N	N	Unknown		itatistical Model	П	<u> </u>	UNL	U		N/R	N				
105 W 29TH PL	N/A	N	N	Unknown		itatistical Model	IJ	U	UNL	IJ		N/R	N				
3270 HOLEMAN AVE	N/A	N	N	Unknown		Notified by Customer	U	U	C	U		N/R	N				
79 E 34TH ST	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
3349 EAST END AVE	N/A	N	N	Unknown	1973 9	itatistical Model	U	U	UNL	U	N	N/R	N				
3140 WILLOW RD	N/A	N	N	Unknown	1957	Notified by Customer	U	U	С	U	N	N/R	N				
3241 EAST END AVE	N/A	N	N	Unknown I	Unknown S	itatistical Model	U	U	UNL	U	N	N/R	N				
51 E 34TH ST	N/A	N	N	Unknown	1967	tatistical Model	U	U	UNL	U	N	N/R	N				
3112 WILLOW RD	N/A	N	N	Unknown	1958 9	tatistical Model	U	U	UNL	U	N	N/R	N				
3140 EAST END AVE	N/A	N	N	Unknown l		itatistical Model	U	U	UNL	U	N	N/R	N				
3222 JACKSON AVE	N/A	N	N	Unknown		Notified by Customer	U	U	L	L	N	4/30/2024	N				
176 W 28TH PL	N/A	N	N	Unknown		tatistical Model	U 	<u>U</u>	UNL		N 	N/R	N				
2922 CHICAGO RD 3307 COMMERCIAL AVE	N/A N/A	N	N	Unknown Unknown		statistical Model Notified by Customer	U	<u>U</u>	UNL	U II	N N	N/R N/R	N				
3198 HELFRED DR	N/A	N	N	Unknown		statistical Model	II	<u> </u>	UNL	11	N	N/R	N				
3236 BRAMANTI TRL	N/A	N	N	Unknown		itatistical Model	II	<u> </u>	UNL	II	N	N/R	N				
2816 COMMERCIAL AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
	N/A	N	N	Unknown		statistical Model	U	U	UNL	U		N/R	N				
86 W 28TH PL	N/A	N	N	Unknown	1905 9	itatistical Model	U	U	UNL	U	N	N/R	N				
182 W 28TH PL	N/A	N	N	Unknown	1962	tatistical Model	U	U	UNL	U	N	N/R	N				
99 W 29TH PL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
2910 CHICAGO RD	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
3201 EAST END AVE	N/A	N	N	Unknown l		itatistical Model	U	U	UNL	U		N/R	N				
3301 BRAMANTI TRL	N/A	N	N	Unknown		Notified by Customer	U	U	С	U		N/R	N				
179 E 34TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
2823 COMMERCIAL AVE 460 E SAUK TRL	N/A N/A	IN N	N N	Unknown Unknown		statistical Model statistical Model	U	U	UNL	11		N/R N/R	N				
281 E SAUK TRL	N/A	N	N			itatistical Model	II	U .	UNL	III		N/R	N				
22480 MILLER RD	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
104 W 29TH ST	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
118 INTEROCEAN AVE	N/A	N	N			Notified by Customer	U	U	С	U		N/R	N				
22808 WENTWORTH AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U	N	N/R	N				
106 W 29TH ST	N/A	N	N	Unknown	1957 \	/isual Confirmation	U	U	С	U	N	N/R	N				
93 W 29TH PL	N/A	N	N	Unknown	1893	Notified by Customer	U	U	L	L	N	4/30/2024	N				
22330 FREDERICK RD	N/A	N	N	Unknown		tatistical Model	U	U	UNL	U	N	N/R	N				
2805 COMMERCIAL AVE	N/A	N	N	Unknown		Notified by Customer	U	U	С	U	N	N/R	N				
2712 JACKSON AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
2744 JACKSON AVE	N/A	N	N	Unknown		itatistical Model	U	U	UNL	U		N/R	N				
2723 COMMERCIAL AVE	N/A	N	N	Unknown	1904	itatistical Model	U	U	UNL	Įυ	N	N/R	N				

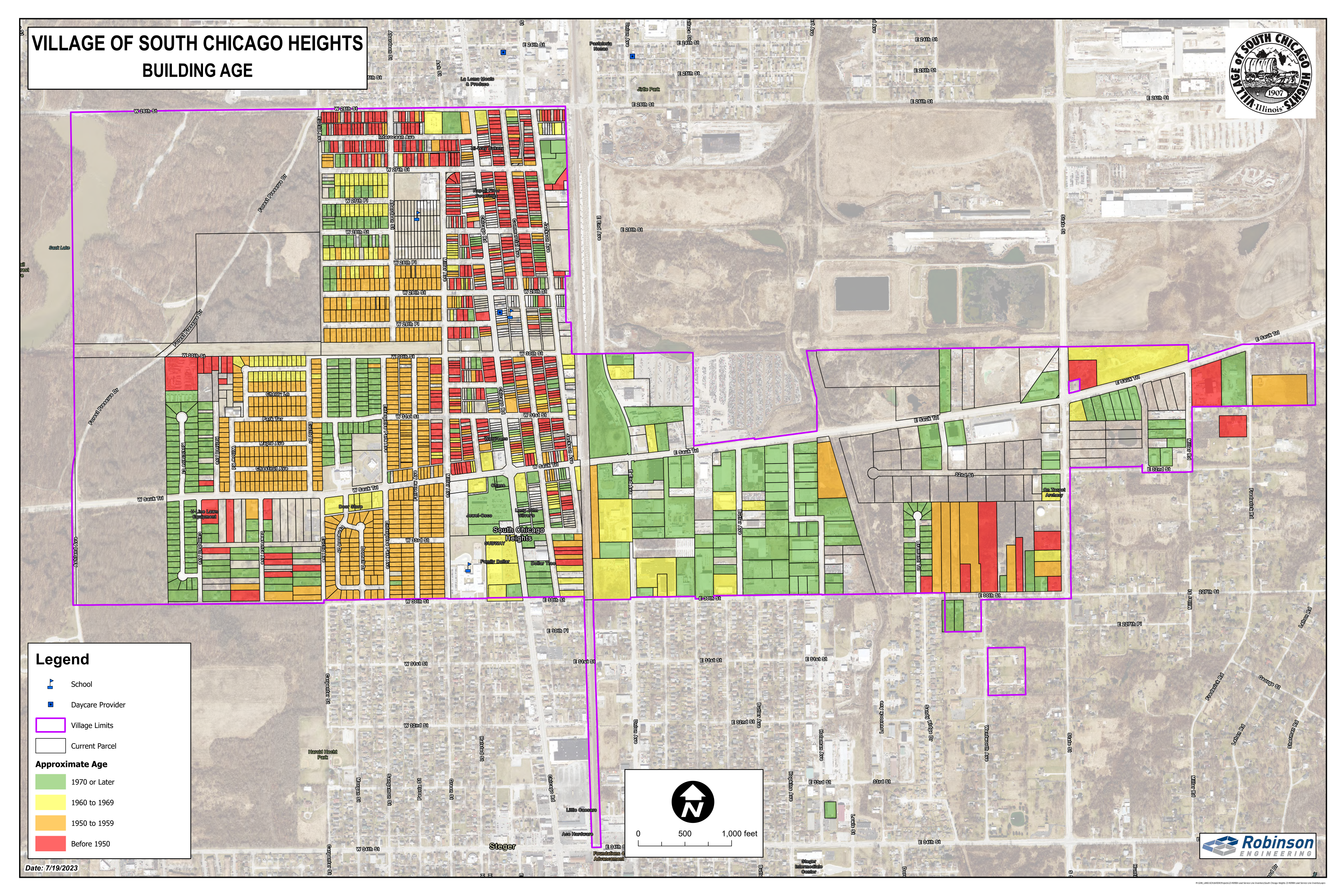
Service Address	Lead and Copper Sample site	Is this a high-risk Facility or Area?		Year PWS-Owned Service Line was	Side Service Line	Source of Information Used for Service Line Identification	Gooseneck/ Pigtail	PWS-Owned Service Line Material	Customer Side Service Line	Classification for Entire Serivice	Was Galvanized Service Line Material ever downstream of	Date Customer Notified of Lead		Date Lead Service Line Replaced	Material of Service Line Replacement	Has the customer refused access to the	Date of customer waiver or IDPH notification, if customer refused access
	number.		Submitted inventory	Installed	was Installed		•		Material	Line	Lead?	Service Line	this Location?			property?	to property
2746 JACKSON AVE	N/A	N	N	Unknown	1923	Statistical Model	U	J	UNL	U	N	N/R	N				
2923 CHICAGO RD	N/A	N	N	Unknown	1954	Notified by Customer	U L	j	С	U	N	N/R	N				
94 W 29TH PL	N/A	N	N	Unknown	1908	Statistical Model	U L	I	UNL	U	N	N/R	N				
212 W 26TH ST	N/A	N	N	Unknown	1949	Visual Confirmation	U L	J	С	U	N	N/R	N				
128 INTEROCEAN AVE	N/A	N	N	Unknown	Unknown	Statistical Model	U L	l	UNL	U	N	N/R	N				
192 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U	J	UNL	U	N	N/R	N				
210 W 26TH ST	N/A	N	N	Unknown		Statistical Model	U	l	UNL	U	N	N/R	N				
22498 MILLER RD	N/A	N 	N 	Unknown		Statistical Model	U		UNL	U 	N 	N/R	N 				
2927 COMMERCIAL AVE 3136 WILLOW RD	N/A N/A	N N	N	Unknown Unknown		Statistical Model Notified by Customer		) <u> </u>	UNL	11	N N	N/R N/R	N N				
22305 FREDERICK RD	N/A	N	N	Unknown		Statistical Model	U L		UNL	U	N	N/R	N				
3027 COMMERCIAL AVE	N/A	N	N	Unknown		Visual Confirmation	U	J	С	U	N	N/R	N				
2800 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U L	J	UNL	U	N	N/R	N				
2729 COMMERCIAL AVE	N/A	N	N	Unknown	1904	Statistical Model	U L	J	UNL	U	N	N/R	N				
2733 COMMERCIAL AVE	N/A	N	N	Unknown	1898	Statistical Model	U L	J	UNL	U	N	N/R	N				
2843 CHICAGO RD	N/A	N	N	Unknown	1931	Statistical Model	U L	J	UNL	U	N	N/R	N				
2929 CHICAGO RD	N/A	N	N	Unknown	Unknown	Statistical Model	U		UNL	U	N	N/R	N				
124 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model	U L		UNL	U	N 	N/R	N 				
2725 COMMERCIAL AVE	N/A	N	N	Unknown		Statistical Model	U		UNL	U	N	N/R	N				
2730 JACKSON AVE 189 INTEROCEAN AVE	N/A	N	N	Unknown		Statistical Model Statistical Model			UNL		N	N/R	N				
2642 JACKSON AVE	N/A N/A	N N	N	Unknown Unknown		Statistical Model Statistical Model		1	UNL	11	N N	N/R N/R	N				
3021 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Statistical Model	u l		UNL	U	N	N/R	N				
2624 JACKSON AVE	N/A	N	N	Unknown		Statistical Model	U	 J	UNL	U	N	N/R	N				
2926 COMMERCIAL AVE	N/A	Υ	N	Unknown	Unknown	Statistical Model	U L	J	UNL	U	N	N/R	N				
92 W 29TH ST	N/A	N	N	Unknown	1951	Visual Confirmation	U L	j	С	U	N	N/R	N				
96 W 29TH ST	N/A	N	N	Unknown	1918	Visual Confirmation	U L	I	С	U	N	N/R	N				
2831 COMMERCIAL AVE	N/A	N	N	Unknown	1916	Statistical Model	U L	J	UNL	U	N	N/R	N				
2919 CHICAGO RD	N/A	Υ	N	Unknown	Unknown	Statistical Model	U L	I	UNL	U	N	N/R	N				
3020 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records / Notified by Customer	U L	J	С	U	N	N/R	N				1
228 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	l	С	U	N	N/R	N				
3001 EUCLID DR	N/A	N 	N	Unknown		Existing Records	U		C	U	N	N/R	N				
269 W SAUK TRL 253 CHESTNUT AVE	N/A N/A	N N	N	Unknown Unknown		Existing Records / Visual Confirmation Existing Records			C	U	N N	N/R N/R	N				
264 PARK TER	N/A	N	N	Unknown		Existing Records	11		C	П	N	N/R	N				
265 CHERRY LN	N/A	N	N	Unknown		Existing Records	u li	J	С	U	N	N/R	N				
232 CHERRY LN	N/A	N	N	Unknown		Existing Records	U	J	С	U	N	N/R	N				
252 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U L	j	С	U	N	N/R	N				
248 CHERRY LN	N/A	N	N	Unknown	1959	Existing Records	U L	I	С	U	N	N/R	N				
281 CHESTNUT AVE	N/A	N	N	Unknown	1957	Existing Records	U (	J	С	U	N	N/R	N				
261 W SAUK TRL	N/A	N	N	Unknown		Existing Records	U		С	U	N	N/R	N				
228 CHERRY LN	N/A	N	N	Unknown		Existing Records	U (	1	С	U	N	N/R	N				
252 CHERRY LN	N/A	N 	N	Unknown		Existing Records	U		C	U	N	N/R	N				
256 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U L		C	U	N	N/R N/R	N				
224 CHESTNUT AVE 265 W SAUK TRL	N/A N/A	N N	N N	Unknown Unknown		Existing Records Existing Records		1	C	11	N N	N/R N/R	N				
273 W SAUK TRL	N/A	N	N	Unknown		Existing Records	U		C	U	N	N/R	N				
273 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	ı	c	U	N	N/R	N				
277 MAPLE AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U L	1	С	U	N	N/R	N				
244 CHERRY LN	N/A	N	N	Unknown		Existing Records	U L	ı	С	U	N	N/R	N				
260 PARK TER	N/A	N	N	Unknown	1958	Existing Records / Notified by Customer	U L		С	U	N	N/R	N		_		
257 CHESTNUT AVE	N/A	N	N	Unknown	1957	Existing Records	U L	1	С	U	N	N/R	N				
228 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	ı	С	U	N	N/R	N				
232 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U L	1	С	U	N	N/R	N				
3129 EUCLID DR	N/A	N	N	Unknown		Existing Records	U		C	U	N	N/R	N				
3117 EUCLID DR	N/A	N 	N	Unknown		Existing Records	U		С	U 	N 	N/R	N 				
237 MACNOUA DIZ	N/A	N	N	Unknown		Existing Records	U L		C	U	N	N/R N/R	N				
257 MAGNOLIA PLZ	N/A N/A	N N	N N	Unknown Unknown		Existing Records Existing Records			C	11	N N	N/R N/R	N				
241 MAPLE AVE 265 MAPLE AVE	N/A	N	N	Unknown		Existing Records  Existing Records	U I	<u> </u>	C	U	N	N/R	N				
200 MALE AVE	13/7	lia.	j:•	HWOHAILO	1328	Existing Necords	ات ار	•	<u> </u> ~	l ~	ļi.s	[13/1\	<u> </u>			1	

Service Address	Lead and Copper Sample site number.	Is this a high-risk Facility or Area?	Service Line Newly Identified Since Last Submitted Inventory	Year PWS-Owned Service Line was Installed	was Installed	Source of Information Used for Service Line Identification	Gooseneck/ Pigtail	PWS-Owned Service Line Material	Customer Side Service Line Material	Classification for Entire Serivice Line	Was Galvanized Service Line Material ever downstream of Lead?	Date Customer Notified of Lead Service Line	Was a Lead Service Line Previously Replaced at this Location?	Date Lead Service Line Replaced	Material of Service Line Replacement	Has the customer refused access to the property?	Date of customer waiver or IDPH notification, if customer refused access to property
245 MAPLE AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U		N/R	N				
269 MAPLE AVE	N/A	N	N	Unknown	1958	Existing Records / Notified by Customer	U	U	С	U		N/R	N				
233 MAPLE AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U		N/R	N				
224 CHERRY LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U		N/R	N				
237 CHERRY LN	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
253 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U		N/R	N				
233 CHERRY LN	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
245 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
249 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
229 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
233 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
237 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
3004 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U	N	N/R	N				
241 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
236 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
244 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
276 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U	N	N/R	N				
281 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U	N	N/R	N				
229 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
233 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
268 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
240 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
248 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	С	U		N/R	N				
272 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
224 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
232 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
237 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	С	U		N/R	N				
261 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
236 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
265 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
269 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U	U	C	U		N/R	N				
3141 EUCLID DR	N/A	N	N 	Unknown		Existing Records	U 		C	U		N/R	N 				
241 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U 		C	U		N/R	N 				
257 PARK TER	N/A	N	N	Unknown		Existing Records	U 		C	U 		N/R	N				
229 PARK TER	N/A	N	N	Unknown		Existing Records			C			N/R	N				
276 PARK TER	N/A N/A	N	N 	Unknown		Existing Records			C	U	N 	N/R N/R	N				
237 PARK TER	N/A	N	N	Unknown		Existing Records  Existing Records	U	<u>U</u>	C		N	N/R	N				
272 PARK TER	N/A	N	N N	Unknown		Ů	U		C		N	N/R	N N				
261 PARK TER	N/A	N	N	Unknown		Existing Records	U	<u>U</u>	C		N	•	N				
261 MAPLE AVE 257 MAPLE AVE	N/A N/A	N N	N N	Unknown Unknown		Existing Records Existing Records	U	U	C	11		N/R N/R	N N				
257 MAPLE AVE 253 PARK TER	N/A	N	N	Unknown		Existing Records  Existing Records		11	C	ii		N/R	N				
253 MAPLE AVE	N/A N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	C	П		N/R	N N				
3025 EUCLID DR	N/A	N	N	Unknown		Existing Records / Notified by Customer  Existing Records	11	II	C	ii		N/R	N				
232 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records  Existing Records	u II	U	C	U U		N/R	N				
280 PARK TER	N/A	N	N	Unknown		Existing Records  Existing Records	11	II	C	ii		N/R	N				
229 CHERRY LN	N/A	N	N	Unknown		Existing Records  Existing Records	u II	U	C	U U		N/R	N				
265 PARK TER	N/A	N	N	Unknown		Existing Records  Existing Records	U II	U	C	U		N/R	N				
261 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U .	U	C	u u		N/R	N				
225 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	11	II	C	ii		N/R	N				
245 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	11	U .	C	U U		N/R	N				
256 PARK TER	N/A	N	N	Unknown		Existing Records	II	U	C	u		N/R	N				
272 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U .	U	C	U		N/R	N.				
225 W SAUK TRL	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	c	u		N/R	N				
249 PARK TER	N/A	N	N	Unknown		Existing Records / Visual Confirmation	- U	U	C	u		N/R	N				
252 PARK TER	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	U	C	u		N/R	N				
219 W SAUK TRL	N/A	N	N	Unknown		Existing Records	- U	u U	C	U		N/R	N				
244 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U U	U	C	U		N/R	N				
252 MAPLE AVE	N/A	N	N	Unknown		Existing Records	U .	U	C	u u		N/R	N				
264 CHESTNUT AVE	N/A	N	N	Unknown		Existing Records	U U	U	C	u		N/R	N				
EU. S.IESTINOT AVE	1.475	1	ı. <del>.</del>	CKIIOWII	1557	Endering necords	~		<u> ~</u>	1~	l	,					

											Was Calvanizad						
Service Address	Lead and Copper Sample site	Is this a high-risk	Service Line Newly	Year PWS-Owned Service Line was	Year Customer	Source of Information Used for	Gooseneck/	PWS-Owned Service	Customer Side Service Line	Classification for Entire Serivice	Was Galvanized Service Line Material		Was a Lead Service Line Previously Replaced at	Date Lead Service Line	Material of Service Line	Has the customer refused access to the	Date of customer waiver or IDPH notification, if
Service Address	number.	Facility or Area?	Submitted Inventory	Installed	was Installed	Service Line Identification	Pigtail	Line Material	Material	Line	ever downstream of Lead?	Service Line	this Location?	Replaced	Replacement	property?	customer refused access to property
											-3441						
215 W SAUK TRL	N/A	N	N	Unknown		Existing Records	U	J	С	U	N	N/R	N				
265 MAGNOLIA PLZ	N/A	N	N	Unknown		Existing Records	U	J	С	U	N	N/R	N				
229 W SAUK TRL	N/A	N	N	Unknown		Existing Records	U	J	С	U	N	N/R	N				
241 PARK TER	N/A	N	N	Unknown		Existing Records / Visual Confirmation	U	J	С	U	N	N/R	N				
248 MAPLE AVE	N/A	N 	N 	Unknown		Existing Records	U	J -	C	U	N 	N/R	N 				
3221 FAIRVIEW AVE	N/A	N 	N 	Unknown		Existing Records		<u>:</u>	C	NL 	N 	N/R	N 				
3221 ENTERPRISE PARK AVE	N/A	N 	N 	Unknown		Existing Records / Notified by Customer		<u> </u>	C	NL 	N 	N/R	N 				
3224 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Visual Confirmation			C	NL	N	N/R N/R	N				
3229 ENTERPRISE PARK AVE 3229 FAIRVIEW AVE	N/A N/A	N N	N	Unknown Unknown		Existing Records / Notified by Customer Existing Records	0 0	^	C	NL NI	N	N/R	N				
3216 ENTERPRISE PARK AVE	N/A	N N	N.	Unknown		Existing Records	11	<u> </u>	C	NL NI	N N	N/R	N				
3233 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records		^	C	NI.	N	N/R	N				
3225 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer		^	C	NI.	N N	N/R	N				
3001 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	1	^	C	NI.	N	N/R	N				
194 W 31ST ST	N/A	N	N	Unknown		Existing Records / Notified by Customer		•	C	NI	N	N/R	N				
3041 CRESCENZO DR	N/A	N	N	Unknown		Existing Records	U	3	C	NI.	N	N/R	N				
3228 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U		C	NI.	N	N/R	N				
3220 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U	2	c	NI.	N	N/R	N				
3225 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U		C	NI.	N	N/R	N				
3008 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records	11 (	•	C	NI	N	N/R	N				
3040 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	u (	•	C	NI	N	N/R	N				
3122 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	u (	•	C	NI	N	N/R	N				
3104 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	U (		С	NL NL	N	N/R	N				
3125 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records / Notified by Customer	U (	2	С	NL NL	N	N/R	N				
190 W 31ST ST	N/A	N	N	Unknown		Existing Records	U (		С	NL NL	N	N/R	N				
182 W 31ST ST	N/A	N	N	Unknown		Existing Records	U	2	С	NL	N	N/R	N				
3025 CAPPELLETTI LN	N/A	N	N	Unknown		Existing Records	U	2	С	NL	N	N/R	N				
3113 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	U	- C	С	NL	N	N/R	N				
186 W 31ST ST	N/A	N	N	Unknown	1983	Existing Records	U		С	NL	N	N/R	N				
3125 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U	C	С	NL	N	N/R	N				
3117 FAIRVIEW AVE	N/A	N	N	Unknown	1952	Existing Records / Notified by Customer	U	C	С	NL	N	N/R	N				
3221 LAWRENCE AVE	N/A	N	N	Unknown	1990	Existing Records / Statistical Model	U	C	UNL	NL	N	N/R	N				
3201 FAIRVIEW AVE	N/A	N	N	Unknown	1957	Existing Records / Notified by Customer	U	C	С	NL	N	N/R	N				
3150 ROSICLAIRE CT	N/A	N	N	Unknown	1995	Existing Records	U	C	С	NL	N	N/R	N				
3212 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U	2	С	NL	N	N/R	N				
3220 LAWRENCE AVE	N/A	N	N	Unknown	1989	Existing Records / Statistical Model	U	2	UNL	NL	N	N/R	N				
3224 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U	2	С	NL	N	N/R	N				
3225 DEER PATH LN	N/A	N	N	Unknown	1992	Existing Records	U (	C	С	NL	N	N/R	N				
3217 FAIRVIEW AVE	N/A	N	N	Unknown	1952	Existing Records	U	2	С	NL	N	N/R	N				
3301 LAWRENCE AVE	N/A	N	N	Unknown	1999	Existing Records / Statistical Model	U	C	UNL	NL	N	N/R	N				
3218 DEER PATH LN	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	C	С	NL	N	N/R	N				
268 W SAUK TRL	N/A	N	N	Unknown		Existing Records / Statistical Model	U	<u> </u>	UNL	NL	N	N/R	N				
3217 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	U	2	С	NL	N	N/R	N				
146 W SAUK TRL	N/A	N	N	Unknown		Existing Records	U	3	С	NL	N	N/R	N				
3317 CAMPBELL AVE	N/A	N	N	Unknown		Existing Records / Statistical Model	U	C	UNL	NL	N	N/R	N				
258 W SAUK TRL	N/A	N	N	Unknown		Existing Records / Statistical Model	U	C	UNL	NL	N	N/R	N				
3230 LAWRENCE AVE	N/A	N	N	Unknown		Existing Records / Notified by Customer	U	C	С	NL	N	N/R	N				
3216 FAIRVIEW AVE	N/A	N	N	Unknown		Existing Records	U	<u> </u>	С	NL	N	N/R	N				
3219 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U	3	C	NL	N	N/R	N				
3229 DEER PATH LN	N/A	N	N	Unknown		Existing Records	U	<u> </u>	С	NL	N	N/R	N				
210 W 31ST ST	N/A	N	N	Unknown		Existing Records	U	-	C	NL	N 	N/R	N				
3212 ENTERPRISE PARK AVE	N/A	N	N	Unknown		Existing Records	U		C	NL	N	N/R	N				
3151 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records / Notified by Customer	U (		C	NL 	N	N/R	N 				
3105 ROSICLAIRE CT	N/A	N	N 	Unknown		Existing Records	U (		C	NL 	N	N/R	N 				
206 W 31ST ST	N/A	N	N	Unknown		Existing Records / Notified by Customer	1		C	NL 	N	N/R	N				
3109 ROSICLAIRE CT	N/A	N N	IN .	Unknown		Existing Records / Notified by Customer	0 (		C	INL	N N	N/R	N N				
3114 ROSICLAIRE CT	N/A	N	N	Unknown		Existing Records	U	•	C	NL	N	N/R	N				
3132 ROSICLAIRE CT	N/A	N N	IN N	Unknown		Existing Records / Visual Confirmation	0 (	3	C	INL NI	N N	N/R	N N				
3137 ROSICIAIRE CT	N/A	N	IN N	Unknown		Existing Records	U (		c	INL NI	N N	N/R N/R	N N				
3126 ROSICLAIRE CT	N/A	IN	IN	Unknown	1997	Existing Records	Jo [0		L	INL	IN	IN/K	Įiv .	<u> </u>		<u> </u>	

# Appendix 3 Building Age Map





# Appendix 4 Water Rates



# VILLAGE OF SOUTH CHICAGO HEIGHTS COOK COUNTY, ILLINOIS

### **ORDINANCE NO. 2022-ORD-15**

## AN ORDINANCE AMENDING THE SOUTH CHICAGO HEIGHTS CODE OF ORDINANCES CONCERNING WATER UTILITY RATES

ADOPTED BY THE
PRESIDENT AND BOARD OF TRUSTEES
OF THE
VILLAGE OF SOUTH CHICAGO HEIGHTS
THIS 16th DAY OF MAY, 2022.

Published in pamphlet form by the authority of the President and Board of Trustees of the Village of South Chicago Heights, Cook County, Illinois this 16th day of May, 2022.

# VILLAGE OF SOUTH CHICAGO HEIGHTS COOK COUNTY, ILLINOIS

#### **ORDINANCE NO. 2022-ORD-15**

# AN ORDINANCE AMENDING THE SOUTH CHICAGO HEIGHTS CODE OF ORDINANCES CONCERNING WATER UTILITY RATES

WHEREAS, the corporate authorities of the Village of South Chicago Heights are authorized by the Illinois Municipal Code, 65 ILCS 5/11-139-8, to impose a charge for water service within the Village; and,

WHEREAS, the corporate authorities adopted Ordinance No. 2018-ORD-14 on June 18, 2018, Ordinance No. 2019-ORD-8 on June 17, 2019, Ordinance No. 2020-ORD-15 on June 1, 2020, and Ordinance No. 2021-ORD-10 on June 7, 2021 in accordance with its long-range water system operating plan, amending water rates for water system users within the boundaries of South Chicago Heights; and,

WHEREAS, the Village's cost to maintain the Village's water supply system continues to increase each year; and,

WHEREAS, water rates for Village water users do not currently cover the Village's cost to maintain and administer the water supply system; and,

WHEREAS, the corporate authorities of the Village consider it to be in the best interest of Village residents to increase water rates by 4.45% per 1,000 gallon unit to cover the cost of operating the water supply system;

NOW, THEREFORE, BE IT ORDAINED BY THE PRESIDENT AND BOARD OF TRUSTEES OF THE VILLAGE OF SOUTH CHICAGO HEIGHTS, COOK COUNTY, ILLINOIS, as follows:

SECTION 1: Section 82-27 of the South Chicago Heights Code of Ordinances is hereby deleted in its entirety and replaced with the following:

1. For each user of water service there shall be charged a bi-monthly rate or charge per unit (1,000 gallons) computed as follows:

## Classification

## Charge (per unit)

## Users Within Village Boundaries

Single Family Residential Senior Citizen	\$9.97; \$49.85 minimum (5 units) \$9.14; \$45.70 minimum (5 units)
Apartment-Two Flat Apartment-Three to Ten Units	\$10.56; \$52.80 minimum each apartment (5 units) \$15.39; \$76.95 minimum each apartment (5 units)
Apartment-Over Ten Units	\$15.64 \$78.20 minimum each apartment (5 units)
Churches	\$13.96; \$69.80 minimum (5 units)
Business/Commercial	Up to 300 units: \$15.55; \$108.85 minimum (7 units)
	301 to 500 units: \$12.14 per unit
	501 to 600 units: \$10.97 per unit
	601 units and above: \$8.98 per unit
Industrial	Up to 300 units: \$17.21; \$120.47 minimum (7 units)
	301 to 500 units: \$13.88 per unit
	501 to 600 units: \$12.72 per unit
	601 units and above: \$10.64 per unit
School Districts	\$10.81; \$54.05 minimum (5 units)

## Users Outside Village Boundaries

Single Family Residential	\$11.65; \$58.25 minimum (5 units)
Senior Citizen	\$10.81; \$54.05 minimum (5 units)
Apartment-Two Flat	\$12.23; \$61.15 minimum each apartment (5 units)
Apartment-Three to Ten Units	\$17.04 \$85.20 minimum each apartment (5 units)
Apartment-Over Ten Units	\$17.29; \$86.45 minimum each apartment (5 units)
Churches	\$15.64; \$78.20 minimum (5 units)
Business/Commercial	\$18.86; \$132.02 minimum (7 units)
Industrial	\$20.53; \$143.71 minimum (7 units)
School Districts	\$12.47; \$62.35 minimum (5 units)

2. A multiple user is defined as any additional number of family, commercial or industrial units located on the same premises being served through a single water meter. In all such cases, the rate shall be based on the greater user rate charge. The minimum rate shall be paid by each multiple user.

SECTION 2: This Ordinance shall be in full force and effect from June 1, 2022, approval and publication in pamphlet form as provided by law.

PASSED this 16th day of May, 2022.

AYES:

NAYS:

ABSENT:

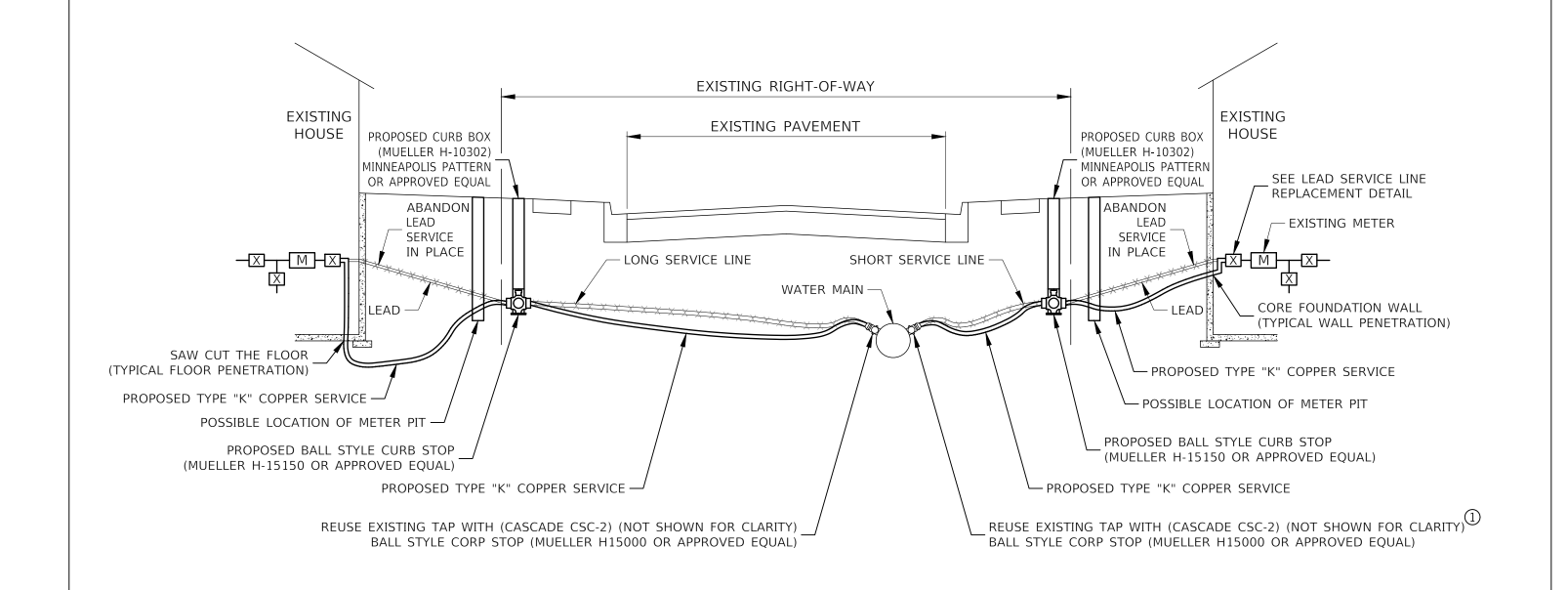
APPROVED this 16th day of May, 2022.

Attest:

Village Clerk

## Appendix 5 LSLR Details

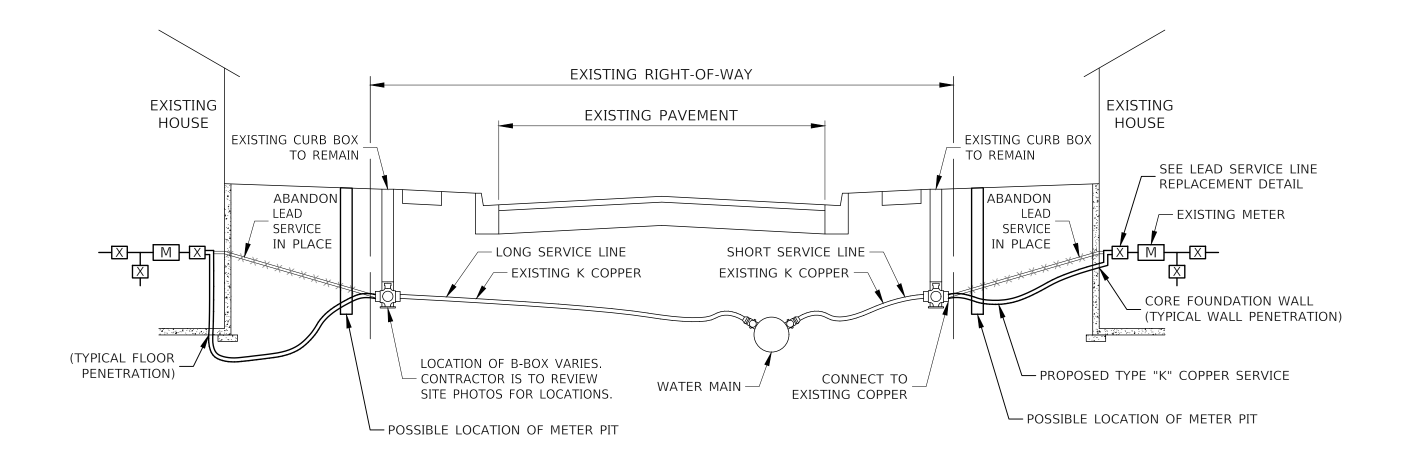




NOTE:
SEE SPECIFICATIONS FOR WATER MAIN TAPPING.

FULL LEAD WATER SERVICE REPLACEMENT (COPPER)



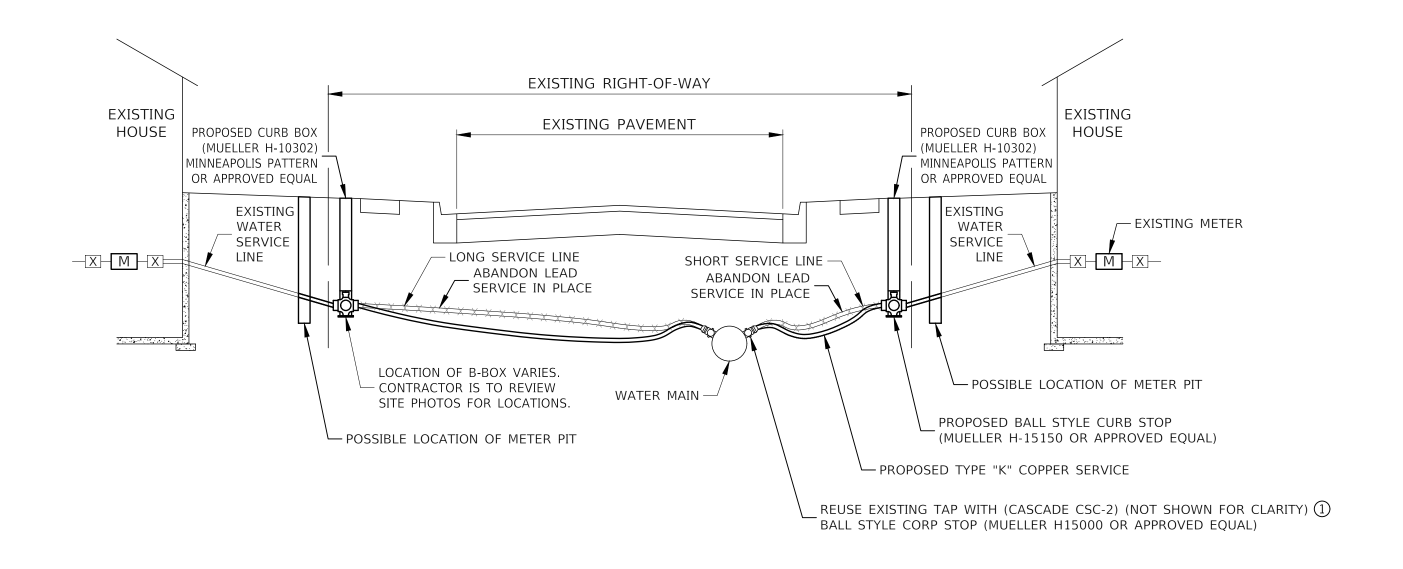


### NOTE:

① ONLY CURB BOXES THAT ARE NOT FUNCTIONING ARE TO BE REPLACED PER THE SPECIAL PROVISIONS. ANY CURB BOXES THAT ARE BURIED SHALL BE ADJUSTED PER THE SPECIAL PROVISIONS.

PARTIAL LEAD WATER SERVICE REPLACEMENT PRIVATE SIDE (COPPER)





PARTIAL LEAD WATER SERVICE REPLACEMENT PUBLIC SIDE (COPPER)



# Appendix 6 Lead Service Line Replacement Outreach Materials



Bold (and foreign languages) must remain as-is. Normal font can be modified.

This notice contains important information about your water service and may affect your rights. We encourage you to have this notice translated in full into a language you understand and before you make any decisions that may be required under this notice.

Diese Mitteilung beinhaltet wichtige Informationen über Ihre Wasserversorgung und könnte Ihre Rechte beeinflussen. Wir bitten Sie, dass Sie diese Mitteilung vollständig in eine Sprache übersetzen lassen, die Sie verstehen, bevor Sie eventuelle Entscheidungen treffen, welche im Zusammenhang mit dieser Benachrichtigung erforderlich sind.

Ang abisong ito ay naglalaman ng mahalagang impormasyon tungkol sa iyong serbisyo sa tubig at maaaring makaapekto sa iyong mga karapatan. Hinihikayat namin kayo na isalin nang buo ang abisong ito sa wikang naiintindihan ninyo at bago kayo gumawa ng anumang mga desisyon na maaaring kailanganin sa abisong ito.

આ સૂયનામાં તમારી પાણીની સેવા વિશે મહત્વપૂર્ણ માહિતી શામેલ છે અને તમારા અધિકારોને અસર કરી શકે છે. અમે તમને પ્રોત્સાહિત કરીએ છીએ કે તમે આ સૂયના હેઠળ જરૂરી હોય તેવા કોઈપણ નિર્ણયો લો તે પહેલાં તમે આ સૂયનાને તમે સમજો છો તે ભાષામાં સંપૂર્ણ ભાષાંતર કરો.

Niniejsze zawiadomienie zawiera ważne informacje na temat Państwa przyłącza wodociągowego i może mieć wpływ na Państwa prawa. Przed podjęciem jakichkolwiek decyzji, które mogą być wymagane na mocy niniejszego zawiadomienia, zachęcamy Państwa do przetłumaczenia całości niniejszego zawiadomienia na język, który będzie dla Państwa zrozumiały.

لمحتوي هذا الإشعار على معلومات مهمة حول خدمة المياه لديك، وقد يؤثر على حقوقك. قبل اتخاذ أي قرارات قد تكون مطلوبة بموجب هذا الإشعار فإننا نشجعك على ترجمته بالكامل إلى لغة تفهمها.

∣س نوٹس میں آپ کی پانی کی سروسز سے متعلق اہم ترین معلومات موجود ہیں اور یہ آپ کے حقوق کو متاثر کر سکتا ہے۔ ہم آپ کو ترغیب دیں گے کہ آپ اس نوٹس کا مکمل طور پر اس زبان میں ترجمہ کروائیں جو آپ سمجھتے ہو∪ اور ممکن ہے کہ آپ کے کوئی فیصلہ لینے سے قبل اس نوٹس کے تحت یہ درکار بھی ہو۔

Este aviso contiene información importante sobre su servicio de agua y puede afectar sus derechos. Lo animamos a que traduzca este aviso a un idioma que comprenda antes de tomar cualquier decisión que pueda ser necesaria en virtud del mismo.

이 통지서에는 귀하의 권리에 영향을 미칠 수 있는 수도 서비스에 관한 중요한 정보가 제시되어 있습니다. 이 통지서에서 요구하는 결정을 내리기 전에 이 통지서를 귀하가 이해할 수 있는 언어로 번역하시기 바랍니다.

本通知包含有关您的供水服务的重要信息,可能会影响到您的权利。在您做出本通知所要求的任何决定之前,我们鼓励您将本通知完整地翻译成您可理解的语言。

#### IMPORTANT INFORMATION ABOUT LEAD IN YOUR DRINKING WATER

The Community Water System (CWS) has determined that your property is likely serviced by a lead water pipe. Lead can cause serious health problems, especially for pregnant women and children 6 years and younger. Please read this notice closely to see what you can do to reduce lead in your drinking water.

The CWS provides water that protects our residents from lead leaching into our water system. The CWS has not had a recent violation for lead levels. However, proper maintenance of the system to prevent the leaching of lead costs time, energy, and money. There is also the potential that something might go wrong and people with lead service lines would be exposed to lead in their drinking water.

#### **Health Effects of Lead**

It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones and can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

#### Sources of Lead

The source of water from Lake Michigan does not contain lead. When water is in contact with service lines or plumbing that contains lead for several hours, the lead may enter drinking water. Homes built before the 1960s in our community are more likely to have lead service lines and lead in solder and plumbing fixtures.

Don't forget, most lead exposure is still from small children ingesting lead paint, dust, and soil. In addition, lead can be found in certain types of pottery, pewter, brass fixtures, food, and cosmetics. Other sources include exposure in the work place and exposure from certain hobbies (lead can be carried on clothing or shoes). Lead is found in some toys, some playground equipment, and some children's metal jewelry. Wash your children's hands and toys often as they can come into contact with dirt and dust containing lead.

Steps That You Can Take to Reduce Your Exposure to Lead in Your Drinking Water

- 1. Run your water to flush out lead.
  - a. If the plumbing in your home is accessible; you may be able to inspect your own plumbing to

- determine whether you have a lead service line. Otherwise, you will most likely have to hire a plumber, or allow the Village to inspect your water line.
- b. If you do not have a lead service line, running the water for 1 2 minutes at the kitchen tap should clear the lead from your household plumbing to the kitchen tap. Once you have done this, fill a container with water and store it in the refrigerator for drinking, cooking, and preparing baby formula throughout the day.
- c. If you do have a lead service line, flushing times can vary based on the length of your lead service line and the plumbing configuration in your home. The length of lead service lines varies considerably.
- d. The following flushing guidelines are recommended by the American Water Works Association after a lead service line is replaced:
  - i. Find all the faucets that will drain, including the basement and all floors in your house.
  - ii. Remove aerators and screens whenever possible, including the shower heads, from all faucets you plan to flush.
  - iii. Include the laundry tubs, hose-bibs, bathtubs, and showers as flushing points.
  - iv. After all the aerators are off, open the faucets in the basement or lowest floor in the house. Leave all faucets running at highest rate possible, using cold water.
  - v. After the faucets are all open in lowest floor, open the faucets on next highest floor of the house. Continue until faucets are open on all floors.
  - vi. After all faucets are opened, leave the water running for at least 30 minutes.
  - vii. After 30 minutes, turn off the first faucet you opened and continue to turn off other faucets in the same order you turned them on.
  - viii. Clean aerators/screens at each faucet. You may need to replace screens/aerators if too old or worn
- 2. Use cold water for drinking, cooking, and preparing baby formula.
  - a. Do not cook with or drink water from the hot water tap; lead dissolves more easily into hot water.
  - b. Do not use water from the hot water tap to make baby formula.
- 3. Look for alternative sources or treatment of water.
  - a. You may want to consider purchasing bottled water; or
  - b. Purchase a water filter that is certified to remove "total lead". The filter should be NSF 53 and NSF
- 4. Clean and remove any debris from faucet aerators on a regular basis.
- 5. Do not boil water to remove lead. Boiling water will not reduce lead.
- 6. Purchase lead free faucets and plumbing components.
- 7. Remove the entire lead service line.
  - a. As part of the separate Lead Service Line Replacement program, should you agree to participate, the Village will replace your lead service line from the water main to the meter inside your home.
- 8. Test your water for lead.
  - a. Call us at: 815-412-2015 to find out how to get your water tested for lead. While we do not do the testing, we can provide a list of laboratories certified to do the testing. Laboratories will send you the bottles for sample collection. Please note that we are not affiliated with the laboratories, and they will charge you a fee.
  - If test results indicate a lead level above 15 ug/L, bottled water should be used by pregnant women, breast-feeding women, young children, and formula-fed infants.
  - b. Approximately one month after service line replacement, testing is recommended. The sample should be a first-draw sample after water has not been used for at least 6 hours. The sample must be collected from a tap used frequently inside the home, preferably from the kitchen.
  - c. As a precaution, until the sample is collected and analyzed, the customer is recommended to do a miniflush of premise plumbing by running tap water each morning or when the water sits in the pipe for at least 6 hours. Flush for 5 minutes to displace water that has been sitting in the pipes inside the house and in the service line. This could include taking a shower, running the dishwasher, flushing a toilet, collecting water for plants/garden, or running the faucet. The customer should do this before using any

water for drinking, cooking, infant formula, and so on. Daily miniflushes should continue for six months or until lead sample results show the lead level is below the regulatory guideline. The customer should clean debris from aerators and screens once a month for six months. After six months, clean debris twice a year.

#### For More Information

Call us at () or visit our website at (). Fore more information on reducing lead exposure around your home/building and the health effects of lead, visit EPA's website at <a href="www.epa.gov/lead">www.epa.gov/lead</a> or contact your health care provider.

Thank you for reading this notice, and we hope to hear from you soon.

**Salutation**