

MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY DRINKING WATER AND ENVIRONMENTAL HEALTH DIVISION

ANNUAL SERVICE LINE REPLACEMENT REPORT

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seq., and its administrative rules. Failure to submit this form is a violation of Act 399 and may subject the water supply to enforcement actions.

Administrative Rule R 325.11604(c)(vii) states, "A supply with lead service lines shall annually provide the department a summary of service line repairs or replacements in a form and manner specified by the department." Complete this form and return it to the appropriate Michigan Department of Environment, Great Lakes, and Energy (EGLE) via your Michigan Environmental Health and Drinking Water Information System (MiEHDWIS) account or via email to your EGLE district office email address by March 31 following the year covered by the report. District office contact information is provided on page 4 of this report.

Water supplies with lead or galvanized previously connected to lead (GPCL) service lines must submit this report annually until all lead and GPCL service lines have been removed from the distribution system.

Water Supply:	WSSN:	County:		
1. Calendar year (January 1 – December 31) covered by this report.				
Please complete this table based covered by this report.	d on the numbers in the calendar y	ear (January 1 – December 31		
Number of lead/GPCL service	Number of lead status unknown service lines reclassified as non-lead	Number of lead/GPCL service lines remaining in the replacement pool		
 Were at least five percent (5%) of known or presumed lead/GPCL service lines replaced in the year covered by this report? YES NO If the answer to question 3 is NO, describe reasons and plans to maintain a five percent (5%) average service line replacement rate designed to meet the 20-year replacement requirements of R 325.10604f(6). 				
•	nt requirement is likely to change c ents have been integrated into the			

5 Number of emergency lead year covered by this report.	/GPCL service line repairs/partial repl	acements that occurred in the
•	PCL service line replacement during ce line replacements are accounted for	
• •	ber of lead/GPCL service line partially contact EGLE' Lead and Copper Unit	•
by January 1, 2020, and submit October 16, 2024. The CDSMI is	submit a Preliminary Distribution Sys a Complete Distribution System Mate s considered a "living" document, whicl vice lines) and update as more informa	erials Inventory (CDSMI) by n supplies must continue to improve
Certification of Annual Servic	•	
I certify that the information here information.	ein is accurate and complete to the be	st of my knowledge and
Signature	Date	
Print Name	Title	
all lead status unknown lir unknown service lines are the five percent (5%) per y numbers fluctuate, supplie ensure all replacements a CDSMI by the October 16	y not know the final number of service nes in the CDSMI have been identified known, the number of service line reyear target may change. As the services may need to adjust their percent-paire complete by January 1, 2041. Wat 5, 2024, due date will have 16 years (sead and Copper Rule Improvements) placements.	d. Therefore, until the lead status placements necessary to meet be lines requiring replacement er-year replacement rate to er supplies that submitted their subject to change due to the
	gned form via your Michigan Enviro EHDWIS) account or via email to y	
People with disabilities may req Accessibility@Michigan.gov or o	uest this material in an alternate formate all 800-662-9278.	at by emailing <u>EGLE-</u>
status, disability, political beliefs	the basis of race, sex, religion, age, rest, height, weight, genetic information, rams or activities, and prohibits intimical regulations.	or sexual orientation in the
This form and its contents are so the public.	ubject to the Freedom of Information A	Act and may be released to
Michigan.gov/EGLE	Page 2 of 4	EQP5845 (Rev. 2/2025)

Annual Service Line Replacement Report Information

Water supplies with lead or GPCL service lines must submit this Annual Service Line Replacement Report.

Item 1: Calendar year covered by the report. Calendar year is January 1 through December 31.

NUMBER OF SERVICE LINES REPLACED

Item 2: Report the number of lead/GPCL service lines that were replaced between January 1 and December 31 for the year. Report the number of lead status unknown service lines reclassified as non-lead and the number of lead/GPCL service lines remaining in the replacement pool remaining at the end of the year (December 31) covered by this report.

- Lead Service Line: A service line which is made of lead or any lead pigtail, lead gooseneck, or other lead fitting that is connected to the service line, or both.
- GPCL Service Line: A galvanized service line that was previously connected to a lead service line, gooseneck, or pigtail. If a galvanized line is still connected to lead, it is considered a lead service line.
- Lead status unknown service lines: The service line material is not known to be lead or GPCL and there is not enough evidence to support material classification as a non-lead or GPCL service lines.

STATUS OF SERVICE LINE REPLACEMENT EFFORTS

Item 3: Report whether at least five percent (5%) of **known or presumed lead/GPCL** service lines were replaced in the calendar year covered by the report. Administrative rule R 325.10604f(6) requires water supplies to replace lead/GPCL service lines at a rate averaging five percent (5%) per year not to exceed 20 years (unless under an alternate schedule approved by EGLE). The five percent (5%) should be based on the number of known or presumed lead/GPCL service lines that existed in the distribution system as of January 1, 2021* (the date the service line replacement requirement began).

*Note: Water supplies may not know the final number of service lines requiring replacement until their CDSMI is complete. Therefore, until the CDSMI is final, the number of service line replacements necessary to meet the five percent (5%) per year target may change. Water supplies are encouraged to account for unknowns during this period and plan accordingly. If the number of service lines requiring replacement is underestimated in the 4 years between January 1, 2021, and January 1, 2025, supplies will need to increase replacement rates in the remaining 16 years of the replacement period to ensure all replacements are complete by January 1, 2041.

Item 4: If fewer than five percent (5%) of lead/GPCL service lines were replaced during the calendar year, explain why, and describe plans to meet the overall 20-year replacement requirement.

NUMBER OF EMERGENCY REPAIRS/REPLACEMENTS

Item 5: Partial lead/GPCL service line replacement is not permitted except in the event of an emergency repair. Report the number of lead/GPCL service line emergency repairs/partial replacements during the year covered by the report.

Note: Service lines that undergo an emergency partial replacement must remain on the inventory for full replacement.

SUBMISSION OF COMPLETED REPORT

Submit this completed and signed report via your Michigan Environmental Health and Drinking Water Information System (MiEHDWIS) account or via email to your EGLE district office email address.

EGLE District Office Locations and Email Addresses: District office email address:

Grand Rapids District Office <u>EGLE-DWEH-Grand-Rapids@Michigan.gov</u>

Jackson District OfficeEGLE-DWEH-Jackson@Michigan.govKalamazoo District OfficeEGLE-DWEH-Kalamazoo@Michigan.govLansing District OfficeEGLE-DWEH-Lansing@Michigan.govMarquette District OfficeEGLE-DWEH-Marquette@Michigan.govWarren District OfficeEGLE-DWEH-Warren@Michigan.gov

Mailing address for all districts: Drinking Water and Environmental Health Division

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