



ENERGY AND ENVIRONMENT CABINET
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WATER
300 SOWER BOULEVARD
FRANKFORT, KENTUCKY 40601

Ver. 2 June 2025

Consumer Notification of Service Line Materials

The federal Lead and Copper Rule (Revisions and Improvements) (40 CFR 141, Subpart I) requires all water systems with lead, galvanized requiring replacement (GRR), or lead status unknown service lines in their inventory to inform all persons served by the water system at the service connection with a lead, GRR, or lead status unknown service line.

What to submit to KY Division of Water: This document, along with a copy of the notification(s) provided to the customer, must be submitted to the Division of Water annually by July 1 for notifications sent the prior year. Water systems are encouraged to submit the certification document as soon as notifications are complete. Water systems are not required to use this form; it is provided for convenience. Systems may submit other forms prepared by other entities or a letter, as long as the required information is included.

To submit please upload to EEC eForm 169: Drinking Water Information and Data Submittal.

If you have any questions, please email us at DrinkingWaterCompliance@ky.gov.

Name of System Grayson Utility Commission PWS ID: KY0220164

I certify, as the responsible person (or authorized representative) of the water system indicated above, the notification has been provided to all persons served by a lead, galvanized requiring replacement, or lead status unknown service lines in accordance with the delivery, content, and deadlines of 40 CFR 141.85(e). (40 CFR 141.90(e)(13), and 40 CFR 141.90(f)(4)).

The notification met the following criteria (please initial each line):

GWH For new customers in buildings served by lead, galvanized requiring replacement, or unknown service lines, a notice meeting the criteria below will also be provided at the initiation of service. (141.85(e)(2))

GWH The notification included information about the material makeup of the service line (lead, galvanized requiring replacement as defined in 40 CFR 141.84(a)(4), or an unknown material), including information about both the utility-owned sections and customer-owned sections of the service line where relevant. (141.85(e)(1))

GWH The notification includes (141.85(e)(3)):

- Steps a person can take to reduce lead exposure
Information about the opportunities to replace lead or galvanized service lines
Ways to identify the material of unknown service lines

GWH The following EPA-mandated message was included in each letter:

Health effects of lead. Exposure to lead in drinking water can cause serious health effects in all age groups. Infants and children can have decreases in IQ and attention span. Lead exposure can lead to new learning and behavior problems or exacerbate existing learning and behavior problems. The children of persons who are exposed to lead before or during pregnancy can have increased risk of these adverse health effects. Adults can have increased risks of heart disease, high blood pressure, kidney, or nervous system problems. (141.85(a)(1)(ii))

GWH With this document, the water system attached a copy of the notification(s) sent to the customers. (141.90(f)(4)(6))

All notifications were sent by (insert date): NOVEMBER 8, 2024

Name: Gerald Haney Signature: Gerald Haney Date: 6/12/25

Email: utilitiesupt@graysonutilities.com Phone Number: (606) 474-7569



GRAYSON UTILITIES
COMMISSION
671 SOUTH STATE HWY 7
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Date: 11/08/24

*****AUTO**5-DIGIT 41139



MARSHALL NELSON 1
1903 STATE ROUTE 3306 1
ARGILLITE KY 41121-8359

Gerald W. Haney 11/8/24
Lisa Stafford 11/8/24

Dear Homeowner:

Based upon a recent inventory conducted by Grayson Utilities Commission, we would like to notify you that the drinking water service line leading to your residence is currently of an unknown material. Service lines installed before 1988 were sometimes made of lead, so there is the potential that the service line is made of lead.

Grayson Utilities Commission would like to determine the material of the service line at your residence to determine whether it is lead or not. Please contact us at 606-474-7569 or complete the survey found here: <https://tinyurl.com/mst2vp3d> or scan the QR code



There are other resources that can help you determine your service line material:

- Check Your Pipes Kentucky website: bit.ly/checkyourpipesky
- Contact a **State Certified Laboratory** to request a test for lead.
- EPA – Protect Your Tap: A Quick Check for Lead - <https://www.epa.gov/ground-water-and-drinking-water/protect-your-tap-quick-check-lead-0>

Exposure to lead in drinking water can cause serious health effects in all age groups. Infants and children can have decreases in IQ and attention span. Lead exposure can lead to new learning and behavior problems or exacerbate existing learning and behavior problems. The children of people who are exposed to lead before or during pregnancy can have increased risk of these adverse health effects. Adults can have increased risks of heart disease, high blood pressure, kidney or nervous system problems.

Steps you can take to reduce exposure to lead in drinking water:

- Before drinking or cooking with water from a tap that has been unused for over 6 hours, let the water run at the maximum flow for 3-5 minutes.
- Do not cook with, or drink water from the hot water tap; lead is dissolved more easily in hot water. This also applies when preparing baby formula or mixing water with concentrated juices.
- Boiling water does not reduce lead levels – in fact, it may make lead levels more concentrated.

If you are concerned about lead in your drinking water, you may wish to have your water tested. If so, please reach out to Grayson Utilities Commission, to request a test. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (1-800-426-4791) or at <http://www.epa.gov/safewater/lead>. If you would like more information on reducing lead exposure around your home and the health effects of lead, visit EPA's website at www.epa.gov/lead or contact the National Lead Information Center (NLIC) at 1(800) 424-5323. If you have any questions or concerns about your drinking water, please do not hesitate to contact me.





GRAYSON UTILITY COMMISSION CAPITOL IMPROVEMENT PLAN



PROJECT / ITEM DESCRIPTION	SCHEDULE	AMOUNT	Class	NOTES & FUNDING SOURCE(S)
WATER DISTRIBUTION:				
Water Line Cast Iron Replacement Downtown (West Side) ** see note below	(0-2 years)	\$600,000	W	To complete entire project, Including Full Street Width Asphalt replacement
Painting of Steel Tanks NW1, NE1, Paradise, Emergency Generators	(0-2 years)	\$515,000	W	2025 ARC Grant
Waterline Extension Blevins Road	(0-2 years)	\$43,250	W	
Waterline Extension on B&L Lane	(0-2 years)		W	Need a Engineers Estimate
WATER TREATMENT:				
	(0-2 years)		W	
GAS:				
Gas Line Extension on Jane Lane	(0-2 years)	\$10,500	G	
WASTEWATER:				
MH 122 3rd and Landsdowne Needs flow inverts built in the bottom	(0-2 years)	\$30,000	WW	
Sewer Line Extension Blackberry Drive	(0-2 years)		WW	Need Estimate
Sewer Replacement - 4th Street, Landsdowne Ave, East 3rd Street, East 4th Street	(0-2 years)	\$30,000	WW	
WATER DISTRIBUTION:				
East Main Street Waterline Replacement	(3-5 years)		W	Need a Estimate
Waterline Loop North East Tank tied into Plantation + additional Zone Meter	(3-5 years)	\$300,000	W	Bell Engineering Estimate (June 2021) for line + probable costs for zone meter
Waterline Replacement on US60 East from Ison Road to Tark Hill Road	(3-5 years)		W	Need a Engineers Estimate
Waterline Creek Crossing 6-Inch Grassy Creek KY1773 at bridge	(3-5 years)		W	Need a Estimate
R100 and Utility Pole on Wilson Creek/Cribbs Hill	(3-5 years)		W,G	Need a Estimate
WATER TREATMENT:				
Sludge Basin at Water Treatment Plant	(3-5 years)	\$2,930,350	W	Bell Engineering Estimate (Oct 2024) (KIA SRF LOAN APPLICATION 2025)
Renovating the Treatment Plant Upstairs for Offices/Control Room/ Lab	(3-5 years)		W	Need a Estimate
GAS:				
Gas Line Extension on Cardinal Drive	(3-5 years)		G	Need a Estimate
Gas Line Extension Peaceful River Road	(3-5 years)		G	Need a Estimate
WASTEWATER:				
Extend Forcemain at South KY7 Lift Station to a discharge past the Post Office	(3-5 years)		WW	Need a Estimate
WATER DISTRIBUTION:				
Waterline Replacement on US60 EAST from City Pool to KY1910 including Wildcat Drive	(6-10 years)	\$1,250,000	W	Need a Engineers Estimate
Replace Water Line on Falls Lane/Falls Branch	(6-10 years)	\$658,430	W	Bell Engineering Estimate (June 2021)
Install 2-Inch Waterline on Sunshine Drive	(6-10 years)	\$25,000	W	Need a Estimate
Replace Waterline on KY1 from ECHS to Hitchins	(6-10 years)	\$938,550	W	Bell Engineering Estimate (June 2021)

Replace Waterline from KY773 at Bucksaw to KY 1444 Mayhew Flats	(6-10 years)	\$271,400	W	Bell Engineering Estimate (June 2021)
KY1 North to Greenup County Line	(6-10 years)	\$944,675	W	Bell Engineering Estimate (June 2021)
Installation of New Storage Tank in AA Hwy Area	(6-10 years)	\$500,000	W	
WATER TREATMENT:				
Installation of redundant Actiflo Train at WTP	(6-10 years)	\$5,000,000	W	Need a Estimate
GAS:				
Gas line Extension to South/North/East Grayson area	(6-10 years)		G	Need a Estimate
Gas Line Extension from Hitchins KY773 to south 7 across river road to exist PE	(6-10 years)		G	Need John Prince to build a model of our Gas System
Hydro Excavation Machine	(6-10 years)	\$85,000	%	Vermeer Quote
WATER DISTRIBUTION:				
Waterline Extension to Loop KY1 North to Hannah Lane	(11-20 years)	\$96,825	W	Bell Engineering Estimate (June 2021)
WATER TREATMENT:				
Replace High Service Pumps at WTP	(11-20 years)	\$60,000	W	
WATER TREATMENT:				
New Raw Water Line from Lake to Water Plant	(20 + years)	\$6,000,000	W	{{ THIS MIGHT NEED TO BE REMOVED - A DREAM WE CANT AFFORD}}
Enclosing Patio area at Maintenance Building	(20 + years)	\$150,000	%	

Current Update June 27, 2025

This document is updated annually during each year during budget preparation.

Previous Update June 28, 2024
Previous Update June 30, 2023
Revised October 28, 2022