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Water Quality Monitoring Schedule

System: GRAYS HARBOR CO WATER DIST 2
PWS ID: 29250 6
Contact: Reginald J Hearn
PWS ID: 29250 6
Group: A - Comm
County: GRAYS HARBOR

NOTE: To receive credit for compliance samples, you must fill out laboratory and sample paperwork completely, send your samples to a laboratory accredited by Washington State to conduct the analyses, AND ensure the results are submitted to DOH Office of Drinking Water. There is often a lag time between when you collect your sample, when we credit your system with meeting the monitoring requirement, and when we generate the new monitoring requirement.

Coliform Monitoring Requirements

	May 2022	Jun 2022	Jul 2022	Aug 2022	Sep 2022	Oct 2022	Nov 2022	Dec 2022	Jan 2023	Feb 2023	Mar 2023	Apr 2023
Coliform Monitoring Population	5087	5087	5087	5087	5087	5087	5087	5087	5087	5087	5087	5087
Number of Routine Samples Required	6	6	6	6	6	6	6	6	6	6	6	6

- Collect samples from representative points throughout the distribution system.
- Collect required repeat samples following an unsatisfactory sample. In addition, collect a sample from each operating groundwater source.
- For systems that chlorinate, record chlorine residual (measured when the coliform sample is collected) on the coliform lab slip.

Chemical Monitoring Requirements

Distribution Monitoring

<u>Test Panel/Analyte</u>	# Samples Required	Compliance Period	<u>Frequency</u>	<u>Last Sample Date</u>	<u>Next Sample Due</u>	
Lead and Copper	20	Jan 2020 - Dec 2022	standard - 3 year	09/26/2019	Aug 2022	
Asbestos	1	Jan 2020 - Dec 2028	standard - 9 year	06/09/2021		
Total Trihalomethane (THM)	2	Jan 2022 - Dec 2022	standard - 1 year	10/27/2020	Sep 2022	
Halo-Acetic Acids (HAA5)	2	Jan 2022 - Dec 2022	standard - 1 year	10/27/2020	Sep 2022	

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Notes on Distribution System Chemical Monitoring

For Lead and Copper: - Collect samples from the COLD WATER side of a KITCHEN or BATHROOM faucet that is used daily.

- Before sampling, make sure the water has sat unused in the pipes for at least 6 hours, but no more than 12 hours (e.g. overnight).
- If you are sampling from a faucet that has hot water, make sure cold water is the last water to run through the faucet before it sits overnight.
- If your sampling frequency is annual or every 3 years, collect samples between June 1 and September 30.

For Asbestos: Collect the sample from one of your routine coliform sampling sites in an area of your distribution system that has asbestos concrete pipe.

For Disinfection Byproducts (HAA5 and THM): Collect the samples at the locations identified in your Disinfection Byproducts (DBP) monitoring plan.

Source Monitoring

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- Collect 'source' chemical monitoring samples from a tap after all treatment (if any), but before entering the distribution system.
- Washington State grants monitoring waivers for various test panels /analytes. Please note that we may require some monitoring as a condition of some waivers. We have granted complete waivers for dioxin, endothal, glyphosate, diquat, and insecticides.
- Nitrate, arsenic, iron, and other individual inorganics are included as part of a Complete Inorganic (IOC) analysis when it is collected.

Source S03 WF (S01 & S0)	2)	Well Field	Use - Permanent	Susceptility - Low	
Test Panel/Analyte	<u># Samples</u> <u>Required</u>	Compliance Period	<u>Frequency</u>	<u>Last Sample Ne.</u> <u>Date</u>	<u>xt Sample</u> <u>Due</u>
Nitrate	1	Jan 2022 - Dec 2022	standard - 1 year	05/29/2020 M	lar 2022
Complete Inorganic (IOC)	1	Jan 2020 - Dec 2028	waiver - 9 year	05/08/2017 M	ay 2026
Volatile Organics (VOC)	1	Jan 2020 - Dec 2025	waiver - 6 year	10/23/2018 C	oct 2024
Herbicides	1	Jan 2014 - Dec 2022	waiver - 9 year	10/27/2020	
Pesticides	1	Jan 2020 - Dec 2022	standard - 3 year	11/15/2011 C	oct 2022
Soil Fumigants	0	Jan 2020 - Dec 2022	waiver - 3 year		
Gross Alpha	1	Jan 2020 - Dec 2025	standard - 6 year	04/18/2016 A	pr 2022
Radium 228	1	Jan 2020 - Dec 2025	standard - 6 year	04/18/2016 A	pr 2022





Water Quality Monitoring Schedule

Other Information

Other Reporting Schedules Due Date

Measure chlorine residuals and submit monthly reports if your system uses continuous chlorination:

monthly

Submit Consumer Confidence Report (CCR) to customers and ODW (Community systems only):

07/01/2022

Submit CCR certification form to ODW (Community systems only): Submit Water Use Efficiency report online to ODW and to customers (Community and other municipal water systems only): 10/01/2022

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Send notices of lead and copper sample results to the customers sampled:

07/01/2022

30 days after you receive the laboratory results

Submit Certification of customer notification of lead and copper results to ODW: 90 days after you notify customers

Special Notes

None

Southwest Regional Water Quality Monitoring Contacts

Sophia Petro: (360) 236-3046 or sophia.petro@doh.wa.gov For questions regarding chemical monitoring:

Regina Grimm, p.e.: (360) 236-3035 or regina.grimm@doh.wa.gov For questions regarding DBPs:

For questions regarding coliform bacteria and microbial issues: Southwest Office: (360) 236-3030 or SWRO.Coli@doh.wa.gov

Additional Notes

The information on this monitoring schedule is valid as of the date in the upper left corner on the first page. However, the information may change with subsequent updates in our water quality monitoring database as we receive new data or revise monitoring schedules. There is often a lag time between when you collect your sample and when we credit your system with meeting the monitoring requirement.

We have not designed this monitoring schedule to display all compliance requirements. The purpose of this schedule is to assist water systems with planning for most water quality monitoring, and to allow systems to compare their records with DOH ODW records. Please be aware that this monitoring schedule does not include constituents that require a special monitoring frequency, such as monitoring affiliated with treatment.

Any inaccuracies on this schedule will not relieve the water system owner and operator of the requirement to comply with applicable regulations.

If you have any questions about your monitoring requirements, please contact the regional office staff listed above.