

Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170126 PWS Name: CENTRAL WATER WORKS INC.

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

			Chemical N	Aonitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2027	
		Secondary Contaminants	Triennially	2027	
		Volatile Organics (VOCs)	Triennially	2027	Sample at <u>each</u> Point of Entry to the distribution
			Gross Alpha	2030 Well 3	distribution
			Oloss Alpha	2027 Well 4	
		Radionuclides		2033 Well 5	
		Radionaendes	Rad 226/228	2030 Well 3	
			1000 220/220	2033 Well 4	_
				2027 Well 5	
		Asbestos	Every 9 years	2030	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2027	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	August 2025 at 5410 DAWSON ROAD for TTHMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 10

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

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- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170168 PWS Name: COTTAGE HILL WATER WORKS

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

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It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

			Chemical	Monitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2026	
		Secondary Contaminants	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution
		Volatile Organics (VOCs)	Triennially	2026	
		Radionuclides	9 years	2026	
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		July 2025 at 43 N CHIPPER RD or TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 20

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

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- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170259 PWS Name: FARM HILL UTILITIES INC.

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

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It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

			Chemical	Monitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2026	
		Secondary Contaminants	Triennially	2026	- Semula at each Daint of Entry to the
		Volatile Organics (VOCs)	Triennially	2026	<ul> <li>Sample at <u>each</u> Point of Entry to the distribution</li> </ul>
		Radionuclides	Gross Alpha	2026 - Wells 2 & 4 2032 - Well 3	
		Radionucides	Rad 226/228	2026 - Wells 2 & 4 2032 - Well 3	
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	fc	August 2025 at 1556 HWY 97 or TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 20

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not

#### PWS ID: 1170259 PWS Name: FARM HILL UTILITIES INC.

#### approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

#### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
- Community and NTNC Public Water Systems must sample during each month.
  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
  - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
  - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E.</u> <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department *within 10 days* following the end of sample period <u>or</u> following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. <u>Do not rely on the laboratory to submit monitoring results to the Department</u>.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170302 PWS Name: GONZALEZ UTILITIES ASSOCIATION INC. System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

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			Chemical	Monitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2026	
		Secondary Contaminants	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution
		Volatile Organics (VOCs)	Triennially	2026	distribution
			Gross Alpha	2026	
		Radionuclides	RAD 226/228	2026 Well 1 & 3 2032 Well 2	
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	for	July 2025 at SS#19 TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 20

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

#### PWS ID: 1170302 PWS Name: GONZALEZ UTILITIES ASSOCIATION INC.

**\*\****Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

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- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

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- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170319 PWS Name: GULF ISLANDS NATIONAL SEASHORE System Type: NTNC

## 2025 Drinking Water Chemical Monitoring Requirements

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			Chemical	Monitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2025	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (VOCs)	Triennially	2025	distribution
		Asbestos	Every 9 years	2031	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2025	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	August 2026 at LOOP AT MENS BATHROOM for TTHMs and HAA5s**	
		Lead and Copper (tap samples)	Biannually	Jan-Jun & Jul-Dec 2024	Sample at pre-approved sample plan sites; Number of sites required: 10

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring

and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

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### **Bacteriological Monitoring**

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  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
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- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170475 PWS Name: MOLINO UTILITIES INC. System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

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Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2026	
		Secondary Contaminants	Triennially	2026	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (VOCs)	Triennially	2026	distribution
			Gross Alpha	2032	
		Radionuclides	RAD 226/228	2029 - Well 2 2032 - Wells 1, 3, 4	
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		July 2025 at ORTH BARTH ROAD THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 20

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not

PWS ID: 1170475 PWS Name: MOLINO UTILITIES INC.

approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

#### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
- Community and NTNC Public Water Systems must sample during each month.
  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
  - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
  - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170477 PWS Name: ASCEND PERFORMANCE MATERIALS (SOLUTIA) System Type: NTNC

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

Chemical Monitoring								
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments			
		Nitrate & Nitrite	Annually	2025				
		Primary Inorganics	Triennially	2025				
		Volatile Organics (VOCs)	Triennially	2025	Sample at <u>each</u> Point of Entry to the distribution			
		Radionuclides	Radium 226 Radium 228	2031				
		Asbestos	Every 9 years	2031	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*			
		Synthetic Organics (SOCs)	Triennially	2025	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart, can request to waive $2^{nd}$ set of samples using Form 62- <u>560.545(2)</u> *; Population under 3,300 waivers are <u>not</u> available during 2021 and 2022)			
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		August 2025 at 4 MENS RR at FRONT LOBBY THMs and HAA5s**			
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2025	Sample at pre-approved sample plan sites; Number of sites required: 10			

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not

### PWS ID: 1170477 PWS Name: ASCEND PERFORMANCE MATERIALS (SOLUTIA)

#### approved.

**\*\****Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

#### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
- Community and NTNC Public Water Systems must sample during each month.
  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
  - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
  - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E.</u> <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170525 PWS Name: EMERALD COAST UTILITIES AUTHORITY

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

Chemical Monitoring								
Date Scheduled			Frequency	Next Due	Location & Comments			
		Nitrate & Nitrite	Annually	2025				
		Primary Inorganics	Triennially	2026				
		Secondary Contaminants	Triennially	2026	Sample at <u>each</u> Point of Entry to			
		Volatile Organics (VOCs)	Triennially & Quarterly at GAC Wells	2025 Quarterly 2026 Triennial	the distribution			
		Radionuclides	See attached Chart	See attached Chart				
		PFOA & PFOS	Quarterly Spanish Trail Well	2025	Spanish Trail Well #43			
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*			
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62- 560.545(2)			
		Stage 2 Disinfection Byproducts (S2 DBPs)	Quarterly	1st week of of January, April, July, and October 2025 S2-2 ORANGE BEACH (17352 PERDIDO KEY DR) S2-3 INNERARITY ISLAND (15051 INNERARITY POI RD) for TTHMs and HAA5s**				

### PWS ID: 1170525 PWS Name: EMERALD COAST UTILITIES AUTHORITY

	Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 50
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\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

#### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



# WELL TRACKING CHART FOR RADIOLOGICAL SAMPLING REQUIREMENTS

SYSTEM NAME: ECUA PWS ID NO.: 1170525

Well #	Well/Plant	GA	Rad 226	Rad 228	Comments
001	PLANT #6	2032	2026	2026	Sampled 2023
001	PLANT #8	OUT OF SERVICE			
	PLANT #9			OUT OF S	
	EAST PLANT			OUT OF S	-
005	WEST PLANT	2029	2029	2029	Sampled 2020
006	HAGLAR			OUT OF S	•
007	WEST PENSACOLA	2026	2032	2032	Sampled GA 2017, Rad 226/228 2023
008	W & AVERY	2029	2029	2029	Sampled GA 2020, Rad 226/228 2023
009	F & SCOTT	2029	2027	2027	Sampled GA 2020, RAD 226/228 2024
010	LILLIAN	2029	2029	2029	Sampled GA 2020, Rad 226/228 2023
011	BRONSON EAST			OUT OF S	SERVICE
	BRONSON WEST			OUT OF S	SERVICE
013	MONTCLAIR #1			OUT OF S	SERVICE
014	MONTCLAIR #2			OUT OF S	SERVICE
015	MONTCLAIR #3			OUT OF S	SERVICE
	9TH AVENUE			OUT OF S	SERVICE
018	MCALLISTER	2032	2029	2029	Sampled GA 2023, Rad 226/228 2020
019	AIRPORT NORTH	2026	2029	2029	Sampled GA 2017, Rad 226/228 2020
020	OLIVE RD	2026	2029	2029	Sampled GA 2017, Rad 226/228 2020
021	DAVIS HWY			OFFL	INE
022	SWEENEY	2029	2029	2029	Sampled GA & rad 226 2020
023	ENSLEY		ABANDONED		
024	BROAD ST	2026	2032	2032	Sampled GA 2017, Rad 226/228 2023
025	DUNAWAY	2026	2032	2032	Sampled GA 2017, Rad 226/228 2023
027	UNIVERSITY PKWY	2026	2026	2026	Sampled 2017
028	OLF 4 A	2032	2026	2026	Sampled 2023
029	CARRIAGE HILLS	2026	2032	2032	Sampled GA 2017, Rad 226/228 2023

Well #	Well/Plant	GA	Rad 226	Rad 228	Comments	
030	SEE MULDOON					
	ELLYSON #1			OUT OF SER	VICE	
	12TH AVE			OUT OF SER	VICE	
037	VILLA DRIVE	2032	2029	2029	Sampled 2023	
038	ROYCE ST	2032	2029	2029	Sampled 2023	
039	ELLYSON FIELD	2026	2029	2029	Sampled GA 2020, Rad 226/228 2023	
040	CANTONMENT	2032	2026	2026	Sampled GA 2023, Rad 226/228 2017	
041	TENNANT	2026	2029	2029	Sampled GA 2017, Rad 226/228 2020	
042	MCCRORY	2026	2029	2029	Sampled GA 2020, RAD226/228 2023	
043	SPANISH TRAIL	2026	2029	2029	Sampled 2020	
045	HUMPHREYS	2032	2026	2026	Sampled GA 2023, Rad 226/228 2023	
046	MULDOON/AVONDALE	2026	2029	2029	Sampled GA 2017, Rad 226/228 2020	
047	WEST 9-MILE RD	2032	2032 2029 2029 Sampled GA 202		Sampled GA 2023, Rad 226/228 2020	
048	KINGSFIELD	2026	2026 2026 2026 Sampled 2		Sampled 2017	
049	GEORGE WATSON	2026	2032	2032	Sampled GA 2017, Rad 226/228 2023	



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170527 PWS Name: PEOPLES WATER SERVICE COMPANY System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

			Chemical	Monitoring		
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Nitrate & Nitrite	Annually	2025		
		Primary Inorganics	Triennially	2026		
		Secondary Contaminants	Triennially	2026		
		Volatile Organics (VOCs)	Triennially & Quarterly at GAC Wells	2025 Quarterly 2026 Triennial	Sample at <u>each</u> Point of Entry to the distribution	
		Radionuclides	Gross Alpha	2026 - Wells 4, 5 2029 - Wells 3, 8, 9		
		Radionucilites	RAD 226/228	2026 - Wells 3, 4, 5 2029 - Wells 8, 9		
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*	
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart.	
		Di(2-ethylhexyl) phthalate (DEHP)	Annually	1st Qtr 2025 - All Wells	Systems may apply for a waiver using Form 62-560.545(2)	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	FOGGY BO MAHOGHAN	uly 2025 at 3OTTOM RD - SM5 NY MILL RD - POINT 2 IMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 30	

#### PWS ID: 1170527 PWS Name: PEOPLES WATER SERVICE COMPANY

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

## **Bacteriological Monitoring**

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- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

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- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170613 PWS Name: CENTURY TOWN OF System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

	Chemical Monitoring						
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments		
		Nitrate & Nitrite	Annually	2025			
		Primary Inorganics	Triennially	2026			
		Secondary Contaminants	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution		
		Volatile Organics (VOCs)	Triennially	2026			
		Radionuclides	9 years	2027			
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*		
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)		
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		September 2025 at ODS ROAD (FLUSH STAND) r TTHMs and HAA5s**		
		Lead and Copper (tap samples)	Annually	Jun-Sep 2025	Sample at pre-approved sample plan sites; Number of sites required: 20		

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

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- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170703 PWS Name: UNIVERSITY OF WEST FLORIDA

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

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It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

	Chemical Monitoring						
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments		
		Nitrate & Nitrite	Annually	2025			
		Primary Inorganics	Triennially	2026			
		Secondary Contaminants	Triennially	2026			
		Volatile Organics (VOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution		
		Radionuclides	Gross Alpha	2026 - Well 4 2033 - Well 2			
		Kadionuciides	Rad 226 & 228	2026 - Well 4 2030 - Well 2			
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*		
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)		
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	August 2025 at SS#6 SS#8 for TTHMs and HAA5s**			

	Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 30
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\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

**\*\*Note on DBPs:** TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

#### **Bacteriological Monitoring**

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- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department *within 10 days* following the end of sample period <u>or</u> following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. <u>Do not rely on the laboratory to submit monitoring results to the Department</u>.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170718 PWS Name: EREC WATER SYSTEM

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

			Chemical <b>N</b>	Ionitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2025	
		Primary Inorganics	Triennially	2026	
		Secondary Contaminants	Triennially	2026	
		Volatile			
		Organics (VOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution
		-	Gross Alpha	2027-All other wells	
		-	Gross / Apria	2033-Well 5	
		Radionuclides		2027-Wells 2, 5, 6	
		-	Rad 226 & 228	2030-Wells 1, 3, 7 2033-Well 4	
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		ptember 2025 at 2941 W. HWY 4 TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2025	Sample at pre-approved sample plan sites; Number of sites required: 20

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
- Community and NTNC Public Water Systems must sample during each month.
  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
  - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
  - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170814 PWS Name: NAS PENSACOLA / CORRY STATION

System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

Chemical Monitoring						
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Nitrate & Nitrite	Annually	2025		
		Primary Inorganics	Triennially	2026		
		Secondary Contaminants	Triennially	2026		
		Volatile Organics (VOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution	
			Annually- Wells 9, 16		distribution	
		Dieldrin	Quarterly- remaining 8 wells	2025		
		Radionuclides	See attached chart	See attached chart		
		Asbestos	Every 9 years	2029	Sample within distribution or certification if no asbestos pipes within the system, use Form 62-555.900(10) for Asbestos Free Certification or Asbestos Sampling Plan*	
		Synthetic Organics (SOCs)	Triennially	2026	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		August 2025 at B3499 BACKGATE B3882 FUEL FARM for TTHMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2026	Sample at pre-approved sample plan sites; Number of sites required: 30	

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
- Community and NTNC Public Water Systems must sample during each month.
  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
  - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
  - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department *within 10 days* following the end of sample period <u>or</u> following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. <u>Do not rely on the laboratory to submit monitoring results to the Department</u>.



WELL TRACKING CHART

SYSTEM NAME: NAS Pensacola/Corry Station PWS ID NO.: 1170814

Well #	Well/Plant	GA	Rad 226	Rad 228	Comments
Plant	PLANT	2032	2030	2030	
007	Well 7	2026	2029	2029	
008	Well 8	2033	2030	2030	
009	Well 9	2033	2026	2026	
010	Well 10	2029	2026	2026	
011	Well 11	2026	2032	2032	
012	Well 12	2023	2029	2029	
013	Well 13	2032	2026	2026	
014	Well 14	2027	2027	2027	
015	Well 15	2029	2029	2029	
016	Well 16	2026	2026	2026	



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170899 PWS Name: NAS SAUFLEY FIELD System Type: Community

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

Chemical Monitoring						
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Asbestos	Every 9 years	2030	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		July 2025 at 51 SPRAGUE AVE TTHMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2027	Sample at pre-approved sample plan sites; Number of sites required: 10	

\*Submit Asbestos Plan or Asbestos Free Certification and SOC Waiver Requests (waivers only available for 2<sup>nd</sup> set for systems with population over 3,300) by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
  - Community and NTNC Public Water Systems must sample during each month.
    - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
    - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
    - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.

- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E</u>. <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.



Northwest District, 160 West Government St., Suite 308, Pensacola, FL 32502

PWS ID: 1170909 PWS Name: WEST FRASER LUMBER MILL

System Type: NTNC

## 2025 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. Monitoring requirements can be found under <u>Rule 62-550 of the Florida Administrative Code</u> (Fla. Admin. Code). We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. The requirements listed are general monitoring requirements and do not supersede more stringent monitoring requirements that may have been imposed by this office. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

	Chemical Monitoring						
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments		
		Nitrate & Nitrite	Annually	2025			
		Primary Inorganics	Triennially	2025	Sample at <u>each</u> Point of Entry to the		
		Volatile Organics (VOCs)	Triennially	2025	distribution		
		Asbestos	Every 9 years	2031	Sample within distribution or certification if no asbestos pipes within the system, use Form 62- <u>555.900(10)</u> for Asbestos Free Certification or Asbestos Sampling Plan*		
		Synthetic Organics (SOCs)	Triennially	2025	Sample at <u>each</u> Point of Entry to the distribution (Population >3,300 must take 2 quarterly samples at least 60 days apart. Systems may apply for a waiver using Form 62-560.545(2)		
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially		September 2025 at GUARD SHACK TTHMs and HAA5s**		
		Lead and Copper (tap samples)	Triennially	Jun-Sep 2027	Sample at pre-approved sample plan sites; Number of sites required: 5		

\*Submit *Asbestos Plan or Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> to allow time for Department review. SOC form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\**Note on DBPs:* TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring

and the week of sampling for quarter monitoring (i.e. 1<sup>st</sup> week of 2<sup>nd</sup> month). An updated plan will be required if monitoring frequency is adjusted. Any plan changes must be submitted and approved by the Department *prior* to sampling.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code.

### **Bacteriological Monitoring**

- Required per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.
- Community and NTNC Public Water Systems must sample during each month.
  - A raw (pre-treatment,) sample from each active well must be collected under the Ground Water Rule.
  - Distribution samples must be collected under the Revised Total Coliform Rule, and a disinfection residual reading must be recorded along with each one.
  - Sampling should be taken in accordance with your approved Bacteriological Sampling Plan locations when possible.
- The minimum number of distribution samples is based on population and available in 141.857 Code of Federal Regulations, available at <u>CFR Subpart Y Revised Total Coliform Rule</u>. If current, your bacteriological sampling plan should specify the same number.
- If you suspect that your bacteriological sampling plan is out of date, contact us.
- Contact our office immediately and consult with us if the reporting form indicates a positive result or presence of <u>E.</u> <u>coli</u> bacteria. If Total Coliform is detected, you are encouraged to inform us and discuss how to proceed. The presence of either is typically shown as "P" in the appropriate column on the form.

When you receive results from the laboratory, **review the report immediately** to verify the information is complete, verify all contaminants were analyzed, and results are below levels requiring additional monitoring under 62-550, Fla. Admin. Code

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: <a href="https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical">https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical</a>.
- Reports are due to the Department within 10 days following the end of sample period or following your receipt of the laboratory report, whichever time is less. We recommend submitting reports as soon as available. Do not rely on the laboratory to submit monitoring results to the Department.