

Northeast District

PWS ID: 2100150 System Type: Community

PWS Name: CAMP BLANDING JOINT TRAINING SITE

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2018		
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2018	accepted for compliance)	
		Radionuclides	9 years	2018		
		Asbestos	Every 9 years	2021	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	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at for TTHMs and	L1 (BLDG 2300) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2018	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*</sup>Note on DBPs: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: CAMP BLANDING JOINT TRAINING SITE

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 900				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100418 System Type: Non-Transient Non-Community

PWS Name: GILMAN MAXVILLE

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
	•	Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2019	accepted for compliance)	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at for TTHMs and	L1 (MAIN OFFICE MEN'S SINK) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*</sup>Note on DBPs: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: GILMAN MAXVILLE

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 90				
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100437 System Type: Community

PWS Name: GREEN COVE SPRINGS WTP

#### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

			Chemical M	Ionitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2017	
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be
		Volatile Organics (VOCs)	Triennially	2017	accepted for compliance)
		Radionuclides	9 years	2017	
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at L1 (FLORIDA for TTHMs and	A DRIVER'S LICSENSE BLDG) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

PWS Name: GREEN COVE SPRINGS WTP

\*Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\*<u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 6500				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	7			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100610 System Type: Community

PWS Name: KEYSTONE POSTMASTER GRID

## 2017 Drinking Water Chemical Monitoring Requirements

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	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2017		
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2017	accepted for compliance)	
		Radionuclides	9 years	2017		
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at for TTHMs and	L1 (6121 MILLGAN RD) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*</sup>Note on DBPs: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: KEYSTONE POSTMASTER GRID

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 6255				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	7			

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100626 System Type: Community

PWS Name: LAKE ASBURY WTP

#### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2017		
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2017	accepted for compliance)	
		Radionuclides	9 years	2017		
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Apr-Jun 2017 at L4 (2404 ROYA for TTHMs and		
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: LAKE ASBURY WTP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 10294			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	10		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100636 System Type: Community

PWS Name: LAKE GENEVA MHP

## 2017 Drinking Water Chemical Monitoring Requirements

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	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2018		
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2018	accepted for compliance)	
		Radionuclides	9 years	2018		
		Asbestos	Every 9 years	2021	Sample within distribution or certification is no asbestos pipes within the system, use Form 62-555.900(10) for Asbestos Free Certification or Asbestos Sampling Plan*	
		Synthetic Organics (SOCs)	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2018 at for TTHMs and	1 (TRAILER #7755 SE SIDE HOSE BIB) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*</sup>Note on DBPs: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: LAKE GENEVA MHP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 66			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	1		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100709 System Type: Community

PWS Name: ST. JOHNS LANDING

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

Chemical monitoring requirements can be found under Rule 62-550 of the Florida Administrative Code (Fla. Admin. Code), available at <a href="https://www.flrules.org">www.flrules.org</a>.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2018		
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2018	accepted for compliance)	
		Radionuclides	9 years	2018		
		Asbestos	Every 9 years	2021	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	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at for TTHMs and	L1 (301 HAVEN AVE) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

\*\*<u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: ST. JOHNS LANDING

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 1172			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	2		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100741 System Type: Community

PWS Name: ORANGE PARK GRID

## **2017 Drinking Water Chemical Monitoring Requirements**

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	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2017		
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not	
		Volatile Organics (VOCs)	Triennially	2017	be accepted for compliance)	
		Radionuclides	9 years	2017		
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Quarterly		At L6 (2481 SYLVAN CHASE) and L9 (1495 WELLS RD) for TTHMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites	
		Water Quality Parameters (WQPs)	Eve	ry 2 weeks	Sample at <u>each</u> Point of Entry to the distribution	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: ORANGE PARK GRID

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 109991			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	100		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2100882 System Type: Community

PWS Name: PENNEY FARMS RETIREMENT COMMUNITY WTP

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2018	
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be
		Volatile Organics (VOCs)	Triennially	2018	accepted for compliance)
		Radionuclides	9 years	2024	
		Asbestos	Every 9 years	2021	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	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2018 at for TTHMs and	L1 (BLDG 405 TAP) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

PWS Name: PENNEY FARMS RETIREMENT COMMUNITY WTP

\*\*<u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 450			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	1		

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2101019 System Type: Community

PWS Name: PENNEY FARMS WTP

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2018	
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be accepted for compliance)
		Volatile Organics (VOCs)	Triennially	2018	decepted for compliance)
		Radionuclides	6 years	2021	
		Asbestos	Every 9 years	2021	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	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2018 at for TTHMs and	L1 (106 SOUTH KENTUCKY) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: PENNEY FARMS WTP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 350			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	1		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2101182 System Type: Community

PWS Name: ORANGE PARK WATER PLANT

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
	•	Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2017		
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2017	accepted for compliance)	
		Radionuclides	9 years	2017		
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at for TTHMs and	L2 (ST. FRANCIS ST) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*</sup>Note on DBPs: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: ORANGE PARK WATER PLANT

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 9042			
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	10		

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104332 System Type: Community

PWS Name: RAVINES WTP

#### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2017		
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2017	accepted for compliance)	
		Radionuclides	9 years	2017		
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		ANDING BLVD) for HAA5s only** DRNELL RD) for TTHMs only**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: RAVINES WTP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record	3353		
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	3		

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104333 System Type: Non-Transient Non-Community

PWS Name: CLAY HILL ELEMENTARY SCHOOL

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
5011044104	Suzzpie	Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the	
		Volatile Organics (VOCs)	Triennially	2019	distribution (Raw/Well samples will not be accepted for compliance)	
		Radionuclides	9 years	2025		
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at TTHMs and HA	L1 (WW PLANT HOSE BIB) for A5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2018	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: CLAY HILL ELEMENTARY SCHOOL

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 553			
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	1		

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- > Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104345 System Type: Community

PWS Name: MIDDLEBURG BLUFF APARTMENTS

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
	•	Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2018	
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be accepted for compliance)
		Volatile Organics (VOCs)	Triennially	2018	accepted for compliance)
		Radionuclides	9 years	2018	
		Asbestos	Every 9 years	2021	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	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2018 at for TTHMs and	L1 (LAUNDRY ROOM SINK) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: MIDDLEBURG BLUFF APARTMENTS

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 95				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- > Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104351 System Type: Community

PWS Name: PIER STATION WTP

#### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2018	
		Secondary Contaminants	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be
		Volatile Organics (VOCs)	Triennially	2018	accepted for compliance)
		Radionuclides	9 years	2018	
		Asbestos	Every 9 years	2021	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	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2018 at for TTHMs and	L1 (2573 MARSHALL LN) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: PIER STATION WTP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 193				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104389 System Type: Non-Transient Non-Community

PWS Name: JACK WILKINSON SCHOOLS

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	
		Volatile Organics (VOCs)	Triennially	2019	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (Ethylbenzene)	Annually	2017	distribution (Raw/Well samples will not be accepted for compliance)
		Volatile Organics (Total Xylenes)	Annually	2017	
		Radionuclides	9 years	2025	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at for TTHMs and	L1 (WW PLANTS HOSE BIB) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: JACK WILKINSON SCHOOLS

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 1822				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	2			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104391 System Type: Community

PWS Name: PACE/FLEMING GRID

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
	•	Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2017		
		Secondary Contaminants	Triennially	2017	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2017	accepted for compliance)	
		Radionuclides	9 years	2017		
		Asbestos	Every 9 years	2020	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	2017	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		: L2 (2015 CR 220) L1 (3027 US HWY 17) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: PACE/FLEMING GRID

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	36327			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	40			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104400 System Type: Non-Transient Non-Community

PWS Name: KID'S WORLD CHILD CARE CENTER INC.

## 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

			Chemical M	Ionitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
	•	Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (VOCs)	Triennially	2019	distribution (Raw/Well samples will not be accepted for compliance)
		Radionuclides	9 years	2025	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at for TTHMs and	L1 (CLASSROOM SMALL SINK) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: KID'S WORLD CHILD CARE CENTER INC.

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 164				
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104402 System Type: Non-Transient Non-Community

PWS Name: CHEMOURS - TRAILRIDGE PLANT

### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring					
Date	Date	Contaminant	Frequency	Next Due	Location & Comments	
Scheduled	Sampled					
		Nitrate & Nitrite	Annually	2017		
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be	
		Volatile Organics (VOCs)	Triennially	2019	accepted for compliance)	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at I for TTHMs and F	L1 (NEW R&D LAB-OUTSIDE SINK) HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites	

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: CHEMOURS - TRAILRIDGE PLANT

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 35			
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	1		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104412 System Type: Non-Transient Non-Community

PWS Name: MCRAE ELEMENTARY SCHOOL WTP

### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
	•	Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (VOCs)	Triennially	2019	distribution (Raw/Well samples will not be accepted for compliance)
		Radionuclides	9 years	2025	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	Jul-Sep 2017 at L2 (WESTSIDE for TTHMs and	
		Lead and Copper (tap samples)	Biannually	June 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: MCRAE ELEMENTARY SCHOOL WTP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 529			
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pre-treatment) per well		
Distribution Sampling	1		

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104413 System Type: Non-Transient Non-Community PWS Name: AAT OMEGA

### **2017 Drinking Water Chemical Monitoring Requirements**

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

			Chemical	Monitoring	
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not
		Volatile Organics (VOCs)	Triennially	2019	be accepted for compliance)
		Radionuclides	9 years	2025	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at L1 (PI for TTHMs and HAA5	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: AAT OMEGA

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 75				
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104420 System Type: Non-Transient Non-Community

PWS Name: CALVARY BAPTIST CHURCH

### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

Chemical monitoring requirements can be found under Rule 62-550 of the Florida Administrative Code (Fla. Admin. Code), available at www.flrules.org.

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (VOCs)	Triennially	2019	distribution (Raw/Well samples will not be accepted for compliance)
		Radionuclides	6 years	2022	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at I for TTHMs and F	L1 (TAP AT FRONT) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: CALVARY BAPTIST CHURCH

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 50				
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104430 System Type: Non-Transient Non-Community

PWS Name: MOBRO MARINE INC.

### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date	Date	Contaminant	Frequency	Next Due	Location & Comments
Scheduled	Sampled				
		Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be
		Volatile Organics (VOCs)	Triennially	2019	accepted for compliance)
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at for TTHMs and	L1 (SMALL BOAT FAB SHOP) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: MOBRO MARINE INC.

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	80			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104441 System Type: Non-Transient Non-Community

PWS Name: WHITLEY STEEL CO. INC.

#### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
	•	Nitrate & Nitrite	Annually	2017	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the
		Volatile Organics (VOCs)	Triennially	2019	distribution (Raw/Well samples will not be accepted for compliance)
		Radionuclides (Radium 226+228)	Quarterly	Jan-Mar 2017	
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at for TTHMs and	L1 (SAMPLE SITE C ADMIN BLDG) HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: WHITLEY STEEL CO. INC.

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 35				
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104448 System Type: Community

PWS Name: PETER'S CREEK WTP

### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

Chemical monitoring requirements can be found under Rule 62-550 of the Florida Administrative Code (Fla. Admin. Code), available at www.flrules.org.

	Chemical Monitoring							
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>			
		Nitrate & Nitrite	Annually	2017				
		Primary Inorganics	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be accepted for compliance)			
		Secondary Contaminants	Triennially	2018				
		Volatile Organics (VOCs)	Triennially	2018				
		Radionuclides	9 years	2018				
		Asbestos	Every 9 years	2021	Sample within distribution or certification is no asbestos pipes within the system, use Form 62-555.900(10) for Asbestos Free Certification or Asbestos Sampling Plan*			
		Synthetic Organics (SOCs)	Triennially	2018	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*			
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2018 at L1 (3895 FALCON CREST DR) for TTHMs and HAA5s**				
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2017	Sample at pre-approved sample plan sites			

<sup>\*</sup>Note on Asbestos Free Certification and SOC Waiver: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*</sup>Note on DBPs: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: PETER'S CREEK WTP

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	231			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- > Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period and from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.



Northeast District

PWS ID: 2104450 System Type: Non-Transient Non-Community

PWS Name: OLIVER PLAZA

#### 2017 Drinking Water Chemical Monitoring Requirements

This below table summarizes the current monitoring requirements for the above facility and is <u>subject to change</u>. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors in the table below <u>does not exempt your system from state or federal monitoring requirements</u>. If you are unsure or believe the information below is incorrect, please contact your inspector immediately. <u>It is ultimately the responsibility of the facility</u> <u>owners to ensure all monitoring is completed and results are submitted timely to the Department.</u> We encourage you to use the below tables to assist in scheduling and tracking your sampling events.

Chemical monitoring requirements can be found under Rule 62-550 of the Florida Administrative Code (Fla. Admin. Code), available at www.flrules.org.

Chemical Monitoring								
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>			
		Nitrate & Nitrite	Annually	2017				
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be accepted for compliance)			
		Volatile Organics (VOCs)	Triennially	2019				
		Asbestos	Every 9 years	2022	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	2019	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300) or submit a request to waive samples using Form 62-560.545(2)*			
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	Jul-Sep 2019 at L1 (SOUTHSIDE HOSE BIBB) for TTHMs and HAA5s**				
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites			

<sup>\*&</sup>lt;u>Note on Asbestos Free Certification and SOC Waiver</u>: Submit certification/waiver requests by October 31st to allow time for department review. Form submittal does not automatically waive sampling, which will be required if the request is not approved.

<sup>\*\*\*&</sup>lt;u>Note on DBPs</u>: TTHMs = Total Trihalomethanes and HAA5s = Haloacetic Acids. Locations indicated are the pre-approved sample plan sites. If sites need to be altered, a new plan and justification should be submitted for review.

PWS Name: OLIVER PLAZA

Bacteriological requirements can be found in Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	40			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pre-treatment) per well			
Distribution Sampling	1			

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.

- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- Reports must include system cover page, lab cover page, chains of custody, results page, and lab certification pages.
- 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>
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance.
- Failure to sample in accordance with rule requirements may result in enforcement action.