

Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010017 System Type: Community

PWS Name: ALACHUA WTP

#### 2019 Drinking Water Chemical Monitoring Requirements

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

It is ultimately the responsibilitypil of the facility owners to ensure all monitoring is completed and results are submitted timely to the Department. This information is a good faith assessment of the monitoring requirements for your system and we have sought to provide accurate information. Any errors below do not exempt your system from state or federal monitoring requirements. Please review the monitoring information below and contact our office with any questions.

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2020	_
		Secondary Contaminants	Triennially	2020	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2020	not be accepted for compliance)
		Radionuclides	6 years	2023	
		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	2020	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		9 at 11808 NW 74 Terrace TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

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

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

PWS Name: ALACHUA WTP

Bacteriological Monitoring				
Current Population on Record 8220				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) per well			
Distribution Sampling	9			

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

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010041 System Type: Community

**PWS Name: ARREDONDO ESTATES** 

### 2019 Drinking Water Chemical Monitoring Requirements

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

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments	
		Nitrate & Nitrite	Annually	2019		
		Primary Inorganics	Triennially	2021		
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will	
		Volatile Organics (VOCs)	Triennially	2021	not be accepted 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	July 2019 at 6915 SW	55th Place for TTHMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites	

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

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

**PWS Name: ARREDONDO ESTATES** 

Bacteriological Monitoring				
Current Population on Record 738				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010042 System Type: Community

PWS Name: PALMS OF ARCHER

### 2019 Drinking Water Chemical Monitoring Requirements

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	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2021	not be 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	July 2019 at Lo	at 2607 for TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites

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

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

PWS Name: PALMS OF ARCHER

Bacteriological Monitoring			
Current Population on Record 1092			
Monitoring Frequency	Monthly		
Raw Sampling	4-log: Raw not required, recommend quarterly		
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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010199 System Type: Community

PWS Name: ARCHER WATER SYSTEM

### 2019 Drinking Water Chemical Monitoring Requirements

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	
		Volatile Organics (VOCs)	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be accepted for compliance)
		VOC- Ethylbenzene	Annually WTP #3	3 <sup>rd</sup> Q 2019	
		VOC- Total Xylene	Annually WTP #3	3 <sup>rd</sup> Q 2019	-
		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	WTP #1 - 2021 WTP #2 - 2021 WTP #3 - 2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		2019 at Fire Hydrant @ th Dr for TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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 and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring

PWS Name: ARCHER WATER SYSTEM

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

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record 1440				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- ➤ All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010201 System Type: Community

PWS Name: HIGH SPRINGS WTP

### 2019 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	2019	
		Primary Inorganics	Triennially	2020	
		Secondary Contaminants	Triennially	2020	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2020	not be accepted for compliance)
		Radionuclides	6 years	2020	
		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	2020	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Quarterly		at City Hall and Boat Ramp Locations THMs and HAA5s**
		Lead and Copper (tap samples)	Annually	Jun-Sept 2019	Sample at pre-approved sample plan sites

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

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

PWS Name: HIGH SPRINGS WTP

Bacteriological Monitoring				
Current Population on Record 5795				
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) per well			
Distribution Sampling	6			

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

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- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010207 System Type: Community

PWS Name: NEWBERRY WTP

#### 2019 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	Plant #1 & Plant #2 2019	
		Primary Inorganics	Triennially	Plant #1 & Plant #2 2020	Samula at each Daint of Entwite
		Secondary Contaminants	Triennially	Plant #1 & Plant #2 2020	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well
		Volatile Organics (VOCs)	Triennially	Plant #1 & Plant #2 2020	samples will not be accepted for compliance)
		Radionuclides	9 years	Plant #1 & Plant #2 2026	
		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	2020	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		at SW 242 Terrace, r TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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.

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PWS Name: NEWBERRY WTP

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	3885			
Monitoring Frequency	Monthly			
Raw Sampling	4-log: Raw not required, recommend quarterly			
Distribution Sampling	4			

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

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- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010212 System Type: Community

PWS Name: WALDO WTP

#### 2019 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	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2021	not be accepted 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually	•	9 at 15185 NE Waldo Rd THMs and HAA5s**
*C-1		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites

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

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

PWS Name: WALDO WTP

Bacteriological Monitoring				
Current Population on Record	1042			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

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- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
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- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
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Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010410 System Type: Non-Transient Non-Community

PWS Name: PHOENIX COMMERCIAL PARK

#### 2019 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	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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)	Annually		9 at Baghouse A / Press Plate THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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.

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

PWS Name: PHOENIX COMMERCIAL PARK

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	30			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010477 System Type: Community

PWS Name: HAWTHORNE WTP

#### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>	
		Nitrate & Nitrite	Annually	Plant #2 & #3 2019		
		Primary Inorganics	Triennially	Plant #2 & #3 2021		
		Secondary Contaminants	Triennially	Plant #2 & #3 2021		
		Volatile Organics (VOCs)	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will not be accepted for compliance)	
		VOCs- Total Xylenes	Annually	Plant #2 in 2Q until 3 years BDL		
		D - 4' 1' 1	9 years	WTP #2 2024		
		Radionuclides	9 years	WTP #3 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)	
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		9 at Hosebibb @ Rec Facility for THMs and HAA5s**	
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites	

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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 and timeframes above are based on the current approved sampling plan. Plans must specify the month of sampling for annual or triennial monitoring

PWS Name: HAWTHORNE WTP

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

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	2275			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- ➤ All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010612 System Type: Community

PWS Name: GATOR WATERWORKS WATER SYSTEM

#### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2021	not be accepted for compliance)
		Radionuclides	Triennially	2021	
		Asbestos	Every 9 years	2019	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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		188 SE 18 Ave for HAA5s only** 25 SE 45 Terrace for TTHMs only**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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.

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

PWS Name: GATOR WATERWORKS WATER SYSTEM

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	800			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010625 System Type: Community

PWS Name: LAKE ALTO ESTATES MHP

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2021	not be accepted 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300).
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially		1 at 18104 NE 143 Avenue THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites

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

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

PWS Name: LAKE ALTO ESTATES MHP

Bacteriological Monitoring				
Current Population on Record	325			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

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



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010749 System Type: Community

PWS Name: MICANOPY WATER SYSTEM

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2021	not be 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Quarterly	and Fire Hydi	eek 2019 at SW 1st & Church Street rant @ 108 NE Evans Court for THMs and HAA5s**
100 1 1 1 1		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites

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

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

PWS Name: MICANOPY WATER SYSTEM

Bacteriological Monitoring				
Current Population on Record	650			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2010946 System Type: Community

PWS Name: GRU - MURPHREE WTP

#### **2019 Drinking Water Chemical Monitoring Requirements**

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

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

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2020	
		Secondary Contaminants	Triennially	2020	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2020	not be accepted for compliance)
		Radionuclides	9 years	2026	
		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	2020	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		/ 1st Month 2019 at L1-L6 THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites
		Water Quality Parameters (WQPs)		ery 2 weeks	Sample at <u>each</u> Point of Entry to the distribution

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: GRU - MURPHREE WTP

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

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	190600			
Monitoring Frequency	Monthly			
Raw Sampling	4-log: Raw not required, recommend quarterly			
Distribution Sampling	120			

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

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- ➤ 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2011006 System Type: Community

PWS Name: SANTA FE HILLS SUBDIVISION

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2021	not be accepted for compliance)
		Radionuclides	9 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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially		at 16731 NW 173 Terrace for HMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

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

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

PWS Name: SANTA FE HILLS SUBDIVISION

Bacteriological Monitoring			
Current Population on Record	200		
Monitoring Frequency	Monthly		
Raw Sampling	4-log: Raw not required, recommend quarterly		
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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2011251 System Type: Community

PWS Name: WESTGATE MANOR MHP

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments
	1	Nitrate & Nitrite	Annually	WTP #1 - 2019 WTP #2 - 2019	
		Primary Inorganics	Triennially	WTP #1 - 2021 WTP #2 - 2021	
		Secondary Contaminants	Triennially	WTP #1 - 2021 WTP #2 - 2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	WTP #1 - 2021 WTP #2 - 2021	not be accepted for compliance)
		Radionuclides	Triennially	WTP #1 - 2021 WTP #2 - 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	WTP #1 - 2021 WTP #2 - 2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Triennially	August 2021 at L1- I	ast Trailer for TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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.

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

PWS Name: WESTGATE MANOR MHP

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record	300		
Monitoring Frequency	Monthly		
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014164 System Type: Non-Transient Non-Community

PWS Name: UF-CENTER FOR AQUATIC WEEDS

#### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		9 at Hand Sink, Room 109 FTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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.

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

PWS Name: UF-CENTER FOR AQUATIC WEEDS

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record	250		
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014167 System Type: Non-Transient Non-Community

PWS Name: GREENFIELD PRESCHOOL

#### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		t 2019 at Bathroom Sink FTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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.

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

PWS Name: GREENFIELD PRESCHOOL

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	68			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014196 System Type: Community

PWS Name: CROSS CREEK MHP

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2021	
		Secondary Contaminants	Triennially	2021	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs) – Full Set	Triennially	2021	not be accepted for compliance)
		VOC- Total Xyl	Annually	3rd Quarter 2019	
		Radionuclides	9 years	2027	
		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	2021	Sample at <u>each</u> Point of Entry to the distribution (2 quarterly samples required if population >3,300)
		Stage 2 Disinfection Byproducts (S2 DBPs)	Annually		t Cross Creek Lift Station for AA5s** (2018 results > ½ MCL)
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

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

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

PWS Name: CROSS CREEK MHP

Bacteriological Monitoring				
Current Population on Record	156			
Monitoring Frequency	Monthly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014203 System Type: Non-Transient Non-Community

PWS Name: ALACHUA LEARNING CENTER

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		Outside Hosebibb off Classroom THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: ALACHUA LEARNING CENTER

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	162			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014209 System Type: Non-Transient Non-Community

PWS Name: CHRISTIAN LIFE WORLD ACADEMY

## 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		9 at Ladies Restroom Sink THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2021	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: CHRISTIAN LIFE WORLD ACADEMY

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record 45			
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014214 System Type: Non-Transient Non-Community

PWS Name: USGS-WETLAND & AQUATIC RESEARCH CENTER

#### 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
	-	Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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)	Quarterly	TTHMs and HAA5s	eek 2019 at Room 29 (Kitchen) for  ** (New Plan needed since Shutdown place during 1st Q '19)
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: USGS-WETLAND & AQUATIC RESEARCH CENTER

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record	60		
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014215 System Type: Non-Transient Non-Community

PWS Name: WINDSOR BAPTIST CHURCH & ACADEMY

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		019 at Annex Kitchen Sink THMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit *Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> 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: WINDSOR BAPTIST CHURCH & ACADEMY

Bacteriological requirements per 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 (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014218 System Type: Non-Transient Non-Community

PWS Name: ISKCON OF ALACHUA COUNTY INC

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring					
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		at Sink on East Side of Temple TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2019	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: ISKCON OF ALACHUA COUNTY INC

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	60			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014223 System Type: Non-Transient Non-Community

PWS Name: DEERHAVEN RENEWABLE

## 2019 Drinking Water Chemical Monitoring Requirements

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

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

	Chemical Monitoring				
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	<b>Location &amp; Comments</b>
		Nitrate & Nitrite	Annually	2019	
		Primary Inorganics	Triennially	2019	Sample at <u>each</u> Point of Entry to the distribution (Raw/Well samples will
		Volatile Organics (VOCs)	Triennially	2019	not be 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		at Scale House Bldg Sink, 1st Floor for TTHMs and HAA5s**
		Lead and Copper (tap samples)	Triennially	Jun-Sept 2020	Sample at pre-approved sample plan sites

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: DEERHAVEN RENEWABLE

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring			
Current Population on Record	45		
Monitoring Frequency	Quarterly		
Raw Sampling	1 Raw (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014226 System Type: Non-Transient Non-Community

PWS Name: LHS 360 INNOVATION CAMPUS

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring							
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments		
		Nitrate & Nitrite	<b>Quarterly</b>	2019 due to Nitrite > 1/2 MCL			
		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)	Annually	2019 and 2020 to complete 3 years annual monitoring. May reduce to Triennial if results BDL.			
		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)	Annually	2019 and 2020 to complete 3 years annual monitoring. May reduce to Triennial if results BDL.	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		19 at Office Restroom Sink THMs and HAA5s**		
		Lead and Copper (tap samples)	Annually	Jun-Sept 2019	Sample at pre-approved sample plan sites		

<sup>\*</sup>Submit *Asbestos Free Certification* and *SOC Waiver Requests* by October 31<sup>st</sup> 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: LHS 360 INNOVATION CAMPUS

Bacteriological requirements per 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 (pretreatment) 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.

- Failure to sample in accordance with rule requirements may result in enforcement action.
- Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- ➤ 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.



Northeast District, 8800 Baymeadows Way West, Suite 100, Jacksonville, FL 32256

PWS ID: 2014229 System Type: Non-Transient Non-Community

PWS Name: Gainesville Area Rowing

### 2019 Drinking Water Chemical Monitoring Requirements

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

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

Chemical Monitoring							
Date Scheduled	Date Sampled	Contaminant	Frequency	Next Due	Location & Comments		
	_	Nitrate & Nitrite	Annually	2019			
		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)	Quarterly	2019			
		Radionuclides	Quarterly	2019			
		Asbestos	Every 9 years	2019	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)	Quarterly	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	August 2019 at Restroom #4 Sink for TTHMs and HAA5s**			
		Lead and Copper (tap samples)	Biannually	Jan-Jun and Jul-Dec 2019	Sample at pre-approved sample plan sites		

<sup>\*</sup>Submit Asbestos Free Certification and SOC 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: Gainesville Area Rowing WTP

Bacteriological requirements per Rules 62-550.310, 62-550.828, and 62-550.830, Fla. Admin. Code.

Bacteriological Monitoring				
Current Population on Record	30			
Monitoring Frequency	Quarterly			
Raw Sampling	1 Raw (pretreatment) 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.

- > Failure to sample in accordance with rule requirements may result in enforcement action.
- > Please take samples early in the monitoring period to allow for possible lab delays and unforeseen events.
- ➤ All samples must be taken during the required monitoring period <u>and</u> from the correct location(s) to be accepted for compliance. Samples for DBPs and Lead and Copper Tap Sampling must be taken in accordance with the approved plans to be accepted for compliance.
- ➤ Chemical Reports must follow the required format to be accepted for compliance, which includes system cover page, lab cover page, chains of custody, results page, and lab certification pages. A copy of the format is available at: https://floridadep.gov/water/source-drinking-water/forms/62-550730-format-be-used-reporting-all-drinking-water-chemical.
- 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>. Reports can be submitted to <u>DEP\_NED@dep.state.fl.us</u>.