

Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for Community Systems

City of Bradenton PWS-ID No. 6410182

MONITORING & REPORTS		DUE	COMMENTS
Microbiological ("Bacteriological")		Monthly	Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year. *
Primary Inorganics		2019	Sample at each POE every three years.
Secondaries		2020	Sample at each POE every three years.
Radiologicals	Gross Alpha	2023	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2020	Sample at each POE every three, six or nine years.
	Radium-228	2020	Sample at each POE every three, six or nine years.
Volatile Organic Co	entaminants (VOCs)	2019	Sample at each POE every year
Synthetic Organic Contaminants (SOCs)		2020	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
	n Byproducts (DBPs) s & Haloacetic Acids (5)	Quarterly	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification of Delivery must be submitted to the Department by August 10, 2019. Use Form 62-555.900(alternate 19), F.A.C.
Cross Connection C	Control Annual Report	March 31, 2019	Complete and submit DEP form 62-555.900(13)

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for Community Systems

City of Palmetto PWS-ID No. 6410322

MONITORING & REPORTS	DUE	COMMENTS
Microbiological ("Bacteriological")	Monthly	Disinfectant residuals must be reported.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)	Quarterly 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos	2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper	June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery	July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification of Delivery must be submitted to the Department by August 10, 2019. Use Form 62-555.900(alternate 19), F.A.C.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Jeanette Nuñez

Lt. Governor

Ron DeSantis

Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for Community Systems

Linger Lodge Trailer Park

PWS-ID No. 6411078

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microl ("Bacteriological")	biological	Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year.*
Primary Inorganics	3	2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2021	Sample at each POE every three, six or nine years.
	Uranium	2021	Sample at each POE every three, six or nine years.
	Radium-226	2021	Sample at each POE every three, six or nine years.
	Radium-228	2021	Sample at each POE every three, six or nine years.
Volatile Organic Co	ontaminants (VOCs)	2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Dalapon		Quarterly	Sample at each POE quarterly
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		Quarterly	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confide Certification of Del	nce Report (CCR) & CCR ivery	July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification of Delivery must be submitted to the Department by August 10, 2019. Use Form 62-555.900(alternate 19), F.A.C.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by 9/30/2019 to provide time for revisions, re-tests, and/or corrections.
- Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for Community Systems

Town of Longboat Key

PWS-ID No. 6411098

MONITORING & REPORTS	DUE	COMMENTS
Microbiological ("Bacteriological")	Monthly	Disinfectant residuals must be reported.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)	Quarterly 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos	2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper	June-Sept. 2020	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery	July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification of Delivery must be submitted to the Department by August 10, 2019. Use Form 62-555.900(alternate 19), F.A.C.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- > It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for Community Systems

Manatee County PWS-ID No. 6411132

MONITORING & REPORTS		DUE	COMMENTS
Microbiological ("Bacteriological")		Monthly	Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year. *
Primary Inorganics		2019	Sample at each POE every three years.
Secondaries		2020	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Co	entaminants (VOCs)	2019	Sample at each POE every year
Synthetic Organic Contaminants (SOCs)		2020	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
	n Byproducts (DBPs) s & Haloacetic Acids (5)	Quarterly	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification of Delivery must be submitted to the Department by August 10, 2019. Use Form 62-555.900(alternate 19), F.A.C.
Cross Connection C	Control Annual Report	March 31, 2019	Complete and submit DEP form 62-555.900(13)

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- > It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Jeanette Nuñez

Jeanette Nunez Lt. Governor

Ron DeSantis

Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for Community Systems

Sunny Shores Water Company

PWS-ID No. 6412418

MONITORING & REPORTS	DUE	COMMENTS
Distribution Microbiological	Monthly	1 Distribution Samples per month. Disinfectant residuals
("Bacteriological")	Monthly	must be reported.
Stage II Disinfection Byproducts (DBPs)	Quarterly	Sample according to approved Stage 2 D/DBPR Monitoring
Total Trihalomethanes & Haloacetic Acids (5)	2019	Plan.
Asbestos	2021	Certification or results due every nine years.
Aspestos	2021	Use Form 62-555.900(10), F.A.C.
Lead & Copper	June-Sept.	Sample from sites approved on the Lead and Copper
Lead & Copper	2021	Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR		CCR must be delivered by July 1, 2019. The CCR Certification
Certification of Delivery	July 1, 2019	of Delivery must be submitted to the Department by August
Certification of Denvery		10, 2019. Use Form 62-555.900(alternate 19), F.A.C.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- > It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by 9/30/2019 to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Jeanette Nuñez Lt. Governor

Ron DeSantis

Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems Duette Elementary School

PWS-ID No. 6412425

	lette Elementary School		PWS-ID No. 0412425
MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Mici ("Bacteriological"	O	Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitri	te	2019	Sample at each POE every year.*
Primary Inorgani	ics	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic	Contaminants (VOCs)	2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Dalapon	Dalapon		Sample at each POE
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: Myakka Elementary School PWS-ID No. 6412428

Water Systems: Myakka Elementary School			PWS-ID No. 6412428
MONITOR	ING & REPORTS	DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitri	te	2019	Sample at each POE every year.*
Primary Inorgan	ics	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic	Contaminants (VOCs)	2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

2019 Chemical Monitoring for NTNC

Water Systems: Whisenant Farms PWS-ID No. 6412432

MONITOR	ING & REPORTS	DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrit	te	2019	Sample at each POE every year.*
Primary Inorgani	cs	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic	Contaminants (VOCs)	2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Dalapon	Dalapon		Sample at each POE
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

It is important for you to provide this information to your operator and/or sampler:

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.

www.floridadep.gov



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: Florida Power and Light – Manatee Plant PWS-ID No. 6412448

MONITOR	MONITORING & REPORTS		COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Mici ("Bacteriological"	<u> </u>	Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitri	te	2019	Sample at each POE every year.*
Primary Inorgani	ics	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2019	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2019	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic	Contaminants (VOCs)	2019	Sample at each POE every three years.
Ethylbenzene		April-June 2019	Sample at POE during quarter Shown
Total Xylenes		April-June 2019	Sample at POE during quarter shown
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- > It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by 9/30/2019 to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

2019 Chemical Monitoring for NTNC

Water Systems: Saffold Farms PWS-ID No. 6412466

Water Systems: Saffold Farms			PWS-ID No. 6412466
MONITOR	ING & REPORTS	DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitri	te	2019	Sample at each POE every year.*
Primary Inorgan	ics	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic	Contaminants (VOCs)	2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- > It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Jeanette Nuñez

Lt. Governor

Ron DeSantis

Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: Myakka United Methodist Church PWS-ID No. 6412522

water Systems: Myakka United Methodist Ci			P W S-ID NO. 0412322
MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrit	e	2019	Sample at each POE every year.*
Primary Inorgani	cs	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	Quarterly	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Quarterly	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Quarterly	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Quarterly	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic	Contaminants (VOCs)	2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

2019 Chemical Monitoring for NTNC

Water Systems: Myakka Park PWS-ID No. 6412525

Water Systems: Myakka Park			PWS-ID No. 6412525
MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year.*
Primary Inorgan	ics	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: Mosaic, Wingate Creek Mine PWS-ID No. 6412526

water Systems: Mosaic, Wingate Creek Mine			P W S-ID No. 0412320
MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year.*
Primary Inorganics		2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: Increasing Joy Ministries PWS-ID No. 6412532

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year.*
Primary Inorganio	es	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

2019 Chemical Monitoring for Community Systems

Heather Hills Estates PWS-ID No. 6412533

MONITORING & REPORTS	DUE	COMMENTS
Distribution Microbiological	Monthly	1 Distribution Samples per month. Disinfectant residuals
("Bacteriological")	Monthly	must be reported.
Stage II Disinfection Byproducts (DBPs)	Quarterly	Sample according to approved Stage 2 D/DBPR Monitoring
Total Trihalomethanes & Haloacetic Acids (5)	2019	Plan.
Asbestos	2020	Certification or results due every nine years.
Aspestos		Use Form 62-555.900(10), F.A.C.
Lead & Copper	June-Sept.	Sample from sites approved on the Lead and Copper
Lead & Copper	2019	Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR	July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification
Certification of Delivery		of Delivery must be submitted to the Department by August
Certification of Denvery		10, 2019. Use Form 62-555.900(alternate 19), F.A.C.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by 9/30/2019 to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

2019 Chemical Monitoring for NTNC

Water Systems: Myakka Early Learning Center PWS-ID No. 6412534

water Systems: Myakka Early Learning Centr			P W S-ID No. 0412334
MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year.*
Primary Inorgani	cs	2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Dalapon			Sample at each POE
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- > It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Jeanette Nuñez Lt. Governor

Ron DeSantis

Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: Dixie Southern Construction

PWS-ID No. 6412536

Water Systems. Dixie Southern Construction		F W 5-1D NO. 0412330
MONITORING & REPORTS		COMMENTS
Raw Water Microbiological ("Bacteriological")		1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		Sample at each POE every year.*
es	2019	Sample at each POE every three years.
Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Sample from sites approved on the Lead and Copper Sampling Plan every three years.
	MG & REPORTS biological bbiological Cross Alpha Uranium Radium-226 Radium-228 Contaminants (VOCs) Contaminants (SOCs) Den Byproducts (DBPs)	NG & REPORTS biological Diological Diological Diological Diological Diological Quarterly Diological Diological Quarterly Diological Diological Quarterly Diological Diolog

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- ➤ It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

Southwest District Office 13051 North Telecom Parkway #101 Temple Terrace, Florida 33637-0926

2019 Chemical Monitoring for NTNC

Water Systems: East Coast Migrant Head Start

PWS-ID No. 6412543

MONITORING & REPORTS		DUE	COMMENTS
		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2019	Sample at each POE every year.*
Primary Inorganics		2019	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2019	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2019	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		July-Sept. 2019	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2020	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2019	Sample from sites approved on the Lead and Copper Sampling Plan every three years.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by <u>9/30/2019</u> to provide time for revisions, retests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



Southwest District Office 13051 North Telecom Parkway #101 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

2019 Chemical Monitoring for Community Systems

Temple Terrace, Florida 33637-0926

Harbour Isles Master Association

PWS-ID No. 6412551

MONITORING & REPORTS	DUE	COMMENTS
Distribution Microbiological	Monthly	1 Distribution Samples per month. Disinfectant residuals
("Bacteriological")	Monthly	must be reported.
Stage II Disinfection Byproducts (DBPs)	Quarterly	Sample according to approved Stage 2 D/DBPR Monitoring
Total Trihalomethanes & Haloacetic Acids (5)	2019	Plan.
Asbestos	2020	Certification or results due every nine years.
Aspestos		Use Form 62-555.900(10), F.A.C.
Lead & Copper	June-Sept.	Sample from sites approved on the Lead and Copper
Lead & Copper	2020	Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR	July 1, 2019	CCR must be delivered by July 1, 2019. The CCR Certification
Certification of Delivery		of Delivery must be submitted to the Department by August
Certification of Denvery		10, 2019. Use Form 62-555.900(alternate 19), F.A.C.

^{*}POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2019 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by 9/30/2019 to provide time for revisions, re-tests, and/or corrections.
- > Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.