Click on the hyperlink below to navigate to the appropriate facility guidance page:

Adelaide Shores RV Resort	DeSoto Ford	Peace Lutheran Church Of Naples
Airglades Utility System	Estates Elementary School	RCMA Hendry Headstart
Alico Camp Site	Farm-Op, Inc. North Labor Camp	Sabal Palm Elementary School
Alpine Mobile Home Park	Farm-Op, Inc. South Labor Camp	Sandy Ridge Labor Camp
AMIKids Crossroads Wilderness Institution	Grandma's Grove R.V. Park	Southern Gardens Citrus Processing Corporation
Archbold Biological Station	Highlands Greenhouse WTP #1	Southwest Florida Research And Education Center
Big Smiles Childcare	L&M Packing House	Sun N Shade Family Campground
Bonnet Lake Campground	La Hispana	Sunrise Mobile Home Park
Braswell's Heritage Estates	Little Willie's RV Park/Resort	Sunshine RV Park-Plant #1 (North)
Brighton Ranch Office	Live Oak RV Resort	Sunshine RV Park-Plant #2 (South)
Citrus Belle Concentrate Plant	Lykes Brothers Inc Lake Placid	Toby's Plantation RV
County Line Trailer Park	Oak View Mobile Home Park	Trees Labor Camp
Craig's RV Park	Paloma Properties, Inc	<u>US Sugar</u>
Cross Creek Country Club & RV	Palmetto Elementary School	West Glades Elementary School
<u>Duda &amp; Sons, Inc. (Labor Camp)</u>	Peace River Citrus Products	Wilson Boulevard Retail Center

SYSTEM NAME: AMIKids Crossroads Hope Academy PWS ID #: 5084081

DIDIENTIANE: Families				1 WB 1D #. 5	001001
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	SemiAnnual (2 in 2018)	One Time in 2018
NITRATE AND NITRITE (62-550.512)					Х
INORGANIC CONTAMINANTS (62-550.513)	Х				
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS 40 CFR 141 Subpart V, Stage 2 Disinfectants and Disinfection Byproducts	X				
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	X				
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X Whole SOCs Group				<mark>*</mark> X Dalapon Only
RADIONUCLIDES Gross Alpha, Uranium, Radium-226, Radium-228 (62-550.519)	Х				
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y			<mark>**</mark> X		
LEAD AND COPPER 40 CFR 141 Subpart I	X				

<sup>\*</sup> Collect your Annual sample for the SOC of Dalapon during the third calendar quarter (July/August/September) of 2018

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Sun N Shade Family Campground PWS ID #:6080272

DIDIENTIMANE. Surris				1 115 12	11.0000212
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts Rule					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS (PEST & PCBS)					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
	JL				

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>OUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME:** Estates Elementary School

PWS ID #:5114152

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
	In 2018	In 2018	In 2018	(2 In 2018)	
NITRATE AND NITRITE					*X
(62-550.512)					_
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &					**X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts Rule					
VOLATILE ORGANIC	X				
CONTAMINANTS (62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS (62-550.516)					
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-226,					
Radium-228 (62-550.519)					
MICROBIOLOGICAL		***X			
Revised Total Coliform Rule		-			
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

During the third calendar quarter (July/August/September) of 2018, perform Reduced/Annual monitoring for TTHMs and HAA5s under <u>Stage 2</u> of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set at the hose bib in front of custodial room Building 6. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. This set of samples must be collected at the location (and <u>during the specific month</u>) identified in your DEP approved <u>Stage 2</u> monitoring plan.

\*\*\* Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

Collect your Annual samples for Nitrate, and Nitrite during the fourth calendar quarter (October/November/December) of 2018.

SYSTEM NAME: La Hispana PWS ID #:5114149

SISIEMINAME. La mopani	1 ((510)	#.S114147		
CONTAMINANTS	Not Required	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE				Х
(62-550.512)				
INORGANIC CONTAMINANTS	X			
(62-550.513)				
TOTAL TRIHALOMETHANES &		*X		**X
HALOACETIC ACIDS				_
40 CFR 141 Subpart V, Stage 2				
Disinfectants and Disinfection				
Byproducts Rule				
VOLATILE ORGANIC	Х			
CONTAMINANTS (62-550.515)				
SYNTHETIC ORGANIC	Х			
CONTAMINANTS (62-550.516)				
RADIONUCLIDES	X			
Gross Alpha, Uranium, Radium-226,				
Radium-228 (62-550.519)				
MICROBIOLOGICAL		*** <mark>X</mark>		
Revised Total Coliform Rule				
40 CFR 141 Subpart Y				
LEAD AND COPPER	Х			
40 CFR 141 Subpart I				

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* At a minimum, continue quarterly monitoring for the Disinfection Byproducts of TTHMs and HAA5s during the first (January/February/March) calendar quarter of 2018, at the rate of one dual set/quarter. Remain on quarterly monitoring for TTHMs and HAA5s until the Running Annual Average TTHM concentration is less than or equal to 60 ug/L and the Running Annual Average HAA5 concentration is less than or equal to 45 ug/L.

Please note, if you do qualify to return to Annual monitoring for TTHMs and HAA5s after the monitoring during the first calendar quarter of 2018 has been performed, you will still be required to collect one dual set of samples for TTHMs and HAA5s during the third calendar quarter (July/August/September) of 2018.

Please note, you must submit an Operational Evaluation Level report to the Department by no later than the 10<sup>th</sup> day following the end of any calendar quarter that you violate the OEL for either TTHMs OR HAA5s. The format is also available at the DEP Drinking Water forms page

\*\*\* Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Palmetto Elementary School

PWS ID #:5114158

·- ·- · · · · · · · · · · · · · · · · ·			1 110 10 11:511-150			
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018	
NITRATE AND NITRITE (62-550.512)					*X	
INORGANIC CONTAMINANTS (62-550.513)	Х					
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS 40 CFR 141 Subpart V, Stage 2					<mark>**</mark> X	
Disinfectants and Disinfection  Byproducts						
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	X					
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X					
RADIONUCLIDES Gross Alpha, Uranium, Radium 226, Radium-228 (62-550.519)	X					
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y		*** <mark>X</mark>				
LEAD AND COPPER 40 CFR 141 Subpart I	Х					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* Collect your Annual samples for the contaminants of Nitrate, and Nitrite during the fourth calendar quarter (October/November/December) of 2018.

During the third calendar quarter (July/August/September) of 2018, perform Reduced/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set at the West End Main building Hose Bib location. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. This dual set of samples must be collected at the location (and <u>during the specific month</u>) identified in your DEP approved Stage 2 <u>revised</u> monitoring plan.

\*\*\* Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Peace Lutheran Church Of Naples, Inc. PWS ID #:5114164

	incrair Onaic		<del></del>	T WS ID #.5114104		
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018	
NITRATE AND NITRITE (62-550.512)	111 2010		*X			
INORGANIC CONTAMINANTS (62-550.513)	X					
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS  40 CFR 141 Subpart V, Stage 2 Disinfectants and Disinfection	X					
Byproducts VOLATILE ORGANIC CONTAMINANTS	X					
(62-550.515) SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X Whole SOCs Group				**X Dalapon only	
RADIONUCLIDES Gross Alpha, Uranium, Radium 226, Radium-228 (62-550.519)	X					
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y			***X			
LEAD AND COPPER 40 CFR 141 Subpart I	X					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\*\*Collect your Annual sample for the SOC of Dalapon during the second (April/May/June) calendar quarter of 2018.

<sup>\*</sup> At a minimum, continue quarterly monitoring for the contaminants of Nitrate, and Nitrite during the first (January/February/March), second (April/May/June), and third (July/August/September) calendar quarters of 2018. Following the third calendar quarter of 2018, remain on quarterly monitoring for Nitrate, and Nitrite until both the Nitrate, and Nitrite, running annual average concentrations are less than 50 percent of the MCLs.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME: Sabal Palm Elementary School** 

PWS ID #:5114147

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					_
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS (62-550.515)					
SYNTHETIC ORGANIC	X				**X
CONTAMINANTS (62-550.516)	Whole SOCs Group				Dalapon and 2,4-D only
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-226,					
Radium-228 (62-550.519)					
MICROBIOLOGICAL			***X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

- During the third calendar quarter (July/August/September) of 2018, perform Reduced/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set at the Hose Bib #9 at Cypress Middle School location. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. This dual set of samples must be collected at the location (and <u>during the specific month</u>) identified in your DEP approved Stage 2 <u>revised</u> monitoring plan.
- Collect your Annual samples for the SOCs of Dalapon, and 2,4-D during the fourth calendar quarter (October/November/December) of 2018.
- \*\*\* Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Sandy Ridge Labor Camp

PWS ID #:5110348

STSTEM NAME: Sandy Ridge Easter Samp				1000	10340
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X		*X		**X
CONTAMINANTS	Whole SOCs		Hexachlorocy-		Dalapon
(62-550.516)	Group		clopentadiene		only
DADIONI ICLIDEC			only		
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226, Radium-228					
(62-550.519)					
MICROBIOLOGICAL			***		
			***X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
_					

<sup>\*</sup> Continue quarterly monitoring for the SOC of Hexachlorocyclopentadiene during the first (January/February/March), calendar quarter of 2018.

<sup>\*\*</sup> Collect your Annual sample for the SOC of Dalapon during the fourth calendar quarter (October/November/December) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

#### SYSTEM NAME: Southwest Florida Research and Education Center PWS ID #:5114113

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					X
(62-550.512)					
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &			*X		**X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*** <b>X</b>		
<b>Revised Total Coliform Rule</b>					
40 CFR 141 Subpart Y					
LEAD AND COPPER					****X
40 CFR 141 Subpart I					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

- \* At a minimum, continue quarterly monitoring for the Disinfection Byproducts of TTHMs and HAA5s during the first (January/February/March), and second (April/May/June), calendar quarters of 2018, at the rate of one dual set/quarter. Remain on quarterly monitoring for TTHMs and HAA5s until the Running Annual Average TTHM concentration is less than or equal to 60 ug/L and the Running Annual Average HAA5 concentration is less than or equal to 45 ug/L.
- \*\* Please note, if you do qualify to return to Annual monitoring for TTHMs and HAA5s after the monitoring during the first and second calendar quarters of 2018 has been performed, you will still be required to collect one dual set of samples for TTHMs and HAA5s during the third calendar quarter (July/August/September) of 2018.
- Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

Collect samples for Lead and Copper (in accordance with your approved sampling plan) sometime between June 1 and September 30, 2018. Submit the analyses results to the DEP by no later than October 10, 2018.

SYSTEM NAME: Trees Labor Camp PWS ID #:5114140

SISTEMINANTE. HOSS 24		1 (1)	π.3117170		
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	SemiAnnual (2 in 2018)	One Time in 2018
	111 2010	III 2010	111 2010	(2 III 2016)	
NITRATE AND NITRITE					X
(62-550.512)					
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &	X				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	Х				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER				**X	
40 CFR 141 Subpart I					
1					
	11	i .			

<sup>\*</sup> Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

<sup>\*\*</sup> Collect two sets of samples for Lead and Copper (in accordance with your approved sampling plan) in 2018. Collect the first set of samples sometime between January 1 and June 30, 2018. Collect your second set of samples sometime between July 1 and December 31, 2018. Submit the first set of results to DEP by 7/10/18, and the second set by 1/10/19.

SYSTEM NAME: Wilson Boulevard Retail Center PWS ID #:5114159

BIBIEMINAME. WHOSH BO	1 (((β) 11) π.3114137				
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018
NITRATE AND NITRITE (62-550.512)					X
INORGANIC CONTAMINANTS (62-550.513)	X				
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS  40 CFR 141 Subpart V, Stage 2  Disinfectants and Disinfection  Byproducts	X				
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	Х				
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X Whole SOCs Group				<mark>*</mark> X Dalapon only
RADIONUCLIDES Gross Alpha, Uranium, Radium226, Radium-228 (62-550.519)	Х				
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y			<mark>**</mark> X		
LEAD AND COPPER 40 CFR 141 Subpart I					***X

<sup>\*</sup>Collect your Annual sample for the SOC of Dalapon during the third calendar quarter (July/August/September) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

<sup>\*\*\*</sup> Collect your first 6-month set of samples for Lead and Copper (in accordance with your approved sampling plan) sometime between September 14, and December 31, 2018. Please note, the number of sites that are sampled must be in accordance with the number of sites required for Standard monitoring NOT reduced monitoring. Submit the analyses results to the DEP by no later than January 10, 2019.

SYSTEM NAME: Farm-Op, Inc. North Labor Camp PWS ID #:5224077

DIDIENTIMANIE: ESTE OF	,		1 110 ID 11.5224011		
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					2.2
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	X				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

<sup>\*</sup> Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Farm-Op, Inc. South Labor Camp PWS ID #:5224078

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	X				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: West Glades Elementary School PWS ID #5224093

DIDIENTIMANIE.		<u> </u>	1 110 10 11322	<b>4</b> 4075	
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Χ				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I	^				
<b>(i</b>	II .			1	1

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: A. Duda & Sons, Inc. (Labor Camp) PWS ID #:5260004

DIDIENTIMIE: PERSON			1 110 1D 11.5200004		
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)	2 -				
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			<mark>*</mark> X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

<sup>\*</sup> Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Airglades Utility System

PWS ID #:5264101

CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	SemiAnnual (2 in 2018)	One Time in 2018
ASBESTOS	Х				
(62-550.511)					
TOTAL TRIHALOMETHANES &	Χ				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
_					

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of <u>ONE</u> distribution sample/calendar <u>OUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME:** Alico Camp Site

PWS ID #:5264084

CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	Х				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	Χ				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Big Smiles Childcare

PWS ID #:5264109

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	X				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-					
226, Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

<sup>\*</sup> Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Citrus Belle Concentrate Plant

PWS ID #:5260047

SISIEMINAME. State Bo	ENTITATIVE. On do Bono Concontrato Flant				
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

During the third calendar quarter (July/August/September) of 2018, perform Routine/Annual monitoring for TTHMs and HAA5s under <u>Stage 2</u> of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. The dual set of samples must be collected at the location (and <u>during the specific month</u>) identified in your DEP approved <u>Stage 2</u> monitoring plan.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: County Line Trailer Park

PWS ID #:5260062

	1		_		
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					_
40 CFR 141 Subpart V, <u>Stage 2</u>					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Χ				
CONTAMINANTS (62-550.515)					
SYNTHETIC ORGANIC	Х		**X		
CONTAMINANTS	Whole SOCs		Dalapon		
(62-550.516)	Group		only		
RADIONUCLIDES			***X		
Gross Alpha, Uranium, Radium-226,					
Radium-228 (62-550.519)					
MICROBIOLOGICAL			****X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I	_				

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

- During the third calendar quarter (July/August/September) of 2018, perform Routine/Annual monitoring for TTHMs and HAA5s under <u>Stage 2</u> of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. The dual set of samples must be collected at the location (and <u>during the specific month</u>) identified in your DEP approved <u>Stage 2</u> monitoring plan.
- Continue quarterly monitoring for the SOC of Dalapon during the first (January/February/March), and second (April/May/June), calendar quarters of 2018.
- At a minimum, continue quarterly monitoring for the Radiological contaminants of Gross Alpha, Uranium (only if the GA is greater than 15 pCi/L), Radium 226, and Radium 228 during the first, and second calendar quarters of 2018. Please note you may only substitute Gross Alpha for Uranium, and/or Radium 226 if the criteria identified in Rule 62-550.519, F.A.C., is met. Following the second calendar quarter of 2018, continue quarterly monitoring for the above-referenced radiological contaminants until the four most recent quarters of results are each less than the MCLs for EACH contaminant.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Grandma's Grove R.V. Park

PWS ID #:5264053

Not Required	Monthly	Quarterly	SemiAnnual	One Time
In 2018	in 2018	in 2018	(2 in 2018)	in 2018
				Х
Х				
		*X		**X
		Revised		
		9/21/18		
Х				
Х				***X
Whole SOCs				Dalapon only
Group				,
		****X		
		Uranium		
		only		
		*****X		
X				
	X  X  Whole SOCs	X  X Whole SOCs Group	In 2018 in 2018  X  X  Revised 9/21/18  X  Whole SOCs Group  X  Uranium only  *****X	In 2018   in 2018   in 2018   (2 in 2018)     X

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* Revised 9/21/18: Sometime during the fourth week (days 22-28) of November 2018, initiate quarterly monitoring for TTHMs and HAA5s.

During the third calendar quarter (July/August/September) of 2018, perform Routine/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. The dual set of samples must be collected at the location (and during the specific month) identified in your DEP approved Stage 2 monitoring plan.

\*\*\* Collect your Annual sample for the SOC of Dalapon during the third calendar quarter (July/August/September) of 2018.

Collect a quarterly sample for the Radiological contaminant of Uranium only during the first calendar quarter (January/February/March) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: L&M Packing House

PWS ID #:5264056

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
	111 2010	III 2016	III 2016	(2 III 2016)	
NITRATE AND NITRITE					X
(62-550.512)					
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts Rule					
VOLATILE ORGANIC	Х				*X
CONTAMINANTS	Whole VOCs				Total Xylenes
(62-550.515)	Group				only
SYNTHETIC ORGANIC	Х				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			** <mark>X</mark>		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER				***X	
40 CFR 141 Subpart I					

<sup>\*</sup> Collect your Annual sample for the VOC of Total Xylenes during the first calendar quarter (January/February/March) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

Collect two sets of samples for Lead and Copper (in accordance with your approved sampling plan) in 2018. Collect the first set of samples sometime between January 1 and June 30, 2018. Collect your second set of samples sometime between July 1 and December 31, 2018. Submit the first set of results to DEP by 7/10/18, and the second set by 1/10/19.

SYSTEM NAME: RCMA Hendry Headstart

PWS ID #:5264077

CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	One Time in 2018
NITRATE AND NITRITE (62-550.512)				Х
INORGANIC ONTAMINANTS (62-550.513)	X			
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS  40 CFR 141 Subpart V, Stage 2 Disinfectants and Disinfection Byproducts			*X	**X
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	X			
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X Whole SOCs Group			Dalapon, and Hexachlorocyclopentadiene, and DEHP only
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y			<mark>****</mark> X	
LEAD AND COPPER 40 CFR 141 Subpart I	X			

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* Continue quarterly monitoring for the Disinfection Byproducts of TTHMs and HAA5s at the rate of one dual set/quarter during each calendar quarter of 2018. A dual set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. A dual set of samples must be collected at the location (and <u>during the specific month of each calendar quarter</u>) identified in your DEP approved <u>revised</u> Stage 2 sampling plan. Remain on quarterly monitoring for TTHMs and HAA5s until the Running Annual Average TTHM concentration is less than or equal to 60 ug/L and the Running Annual Average HAA5 concentration is less than or equal to 45 ug/L.

Please note, you must submit an Operational Evaluation Level report to the Department by no later than the 10<sup>th</sup> day following the end of any calendar quarter that you violate the OEL for either TTHMs OR HAA5s. The format is also available at the <u>DEP Drinking Water forms page</u>

- Please note, if you do qualify to return to Annual monitoring for TTHMs and HAA5s after the monitoring during the first and second calendar quarters of 2018 has been performed, you will still be required to collect one dual set of samples for TTHMs and HAA5s during the third calendar quarter (July/August/September) of 2018.
- \*\*\* Collect your Annual samples for the SOCs of Dalapon, Hexachlorocyclopentadiene, and Di(2-ethylhexyl)phthalate during the second calendar quarter (April/May/June) of 2018.
- Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Southern Gardens Citrus Processing Corp. PWS ID #:5264091

TOTENT NAME: Seamon v	Paraerie Ortia		<u></u>	1 ((5 1D π.52040)1		
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	SemiAnnual (2 in 2018)	One Time in 2018	
NITRATE AND NITRITE					*X	
(62-550.512)						
INORGANIC CONTAMINANTS	Х					
(62-550.513)						
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS	Х					
40 CFR 141 Subpart V, Stage 2						
Disinfectants and Disinfection						
Byproducts						
VOLATILE ORGANIC	X					
CONTAMINANTS						
(62-550.515)						
SYNTHETIC ORGANIC	X					
CONTAMINANTS						
(62-550.516)						
RADIONUCLIDES	X					
Gross Alpha, Uranium, Radium-226,						
Radium-228						
(62-550.519)						
MICROBIOLOGICAL			**X			
Revised Total Coliform Rule						
40 CFR 141 Subpart Y						
LEAD AND COPPER	Х					
40 CFR 141 Subpart I						

<sup>\*</sup> Collect your Annual samples for the Contaminants of Nitrate, and Nitrite during the second calendar quarter (April/May/June) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: US Sugar PWS ID #:5260297

5151EW NAME: <u>66 6dgar</u> FWS ID #: <u>520029</u>					
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	In 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					*X
(62-550.512)					
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &					<mark>**</mark> X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*** <b>X</b>		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•		1			

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* Collect your Annual samples for the contaminants of Nitrate, and Nitrite during the third calendar quarter (July/August/September) of 2018.

During the third calendar quarter (July/August/September) of 2018, perform Annual reduced monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 2 <u>individual</u> samples. One individual sample for TTHMs shall be collected at the Locomotive Shop location, and one individual sample for HAA5s shall be collected at the Railroad Office location.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME:** Adelaide Shores RV Resort

PWS ID #:5284105

DIDIENTINANIE. Masiaide	1 110 110	T.5204105			
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE			*X		
(62-550.512)			Revised		
			7/11/18		
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &	X				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, <u>Stage 2</u>					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)	7.7				
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)			LL X		
MICROBIOLOGICAL			<mark>**</mark> X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

<sup>\*</sup> Revised 7/11/18: Initiate quarterly monitoring for the contaminants of Nitrate, and Nitrite during the third calendar quarter (July/August/September) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>OUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME: Alpine Mobile Home Park** 

PWS ID #:6280010

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, <u>Stage 2</u>					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

<sup>\*</sup> Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Archbold Biological Station

PWS ID #:5284122

CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	SemiAnnual (2 in 2018)	One Time in 2018
NITRATE AND NITRITE (62-550.512)					X
INORGANIC CONTAMINANTS (62-550.513)	X				
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS  40 CFR 141 Subpart V, Stage 2 Disinfectants and Disinfection Byproducts	X				
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	Х				
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X Whole SOCs Group				*X Dalapon only
RADIONUCLIDES Gross Alpha, Uranium, Radium-226, Radium-228 (62-550.519)	X				
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y			<mark>**</mark> X		
LEAD AND COPPER 40 CFR 141 Subpart I	Х				

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

<sup>\*</sup>Collect your Annual sample for the SOC of Dalapon during the third calendar quarter (July/August/September) of 2018.

**SYSTEM NAME: Bonnet Lake Campground** 

PWS ID #:6284082

CONTAMINANTS	Not	Monthly	Quarterly	SemiAnnual	One Time
		_	-		
FAC Rule No./Rule Reference	Required	in 2018	In 2018	(2 in 2018)	in 2018
	In 2018	1	1		
NITRATE AND NITRITE					X
(62-550.512)					
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	Х				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-226,	^				
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_^		
40 CFR 141 Subpart Y					
-					
LEAD AND COPPER	X				
40 CFR 141 Subpart I					

<sup>\*</sup> Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME: Braswell's Heritage Estates** 

PWS ID #:6280290

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	In 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Χ				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	Х				*X
CONTAMINANTS	Whole SOCs				DEHP only
(62-550.516)	Group				-
RADIONUCLIDES	Χ				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
1					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* Collect your Annual sample for the SOC of Di(2-ethylhexyl)phthalate (DEHP) during the third calendar quarter (July/August/September) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Brighton Ranch Office

PWS ID #:5284153

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Χ				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS (62-550.515)					
SYNTHETIC ORGANIC	X				<mark>**</mark> X
CONTAMINANTS (62-550.516)	Whole SOCs				Dalapon only
D. I. D. I. D. I. G. I. D. I. G. I.	Group				
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228 (62-550.519)					
MICROBIOLOGICAL			*** <b>X</b>		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	X				
40 CFR 141 Subpart I					

- \* During the third calendar quarter (July/August/September) of 2018, perform Routine/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. The dual set of samples must be collected at the location (and during the specific month) identified in your DEP approved Stage 2 monitoring plan.
- Collect your Annual sample for the SOC of Dalapon during the second calendar quarter (April/May/June) of 2018.
- Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Highlands Greenhouse WTP #1 PWS ID #:5284143

OIDIENTIVANIE. Inginanas	1 WS 1D #:5204145				207173
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018
NITRATE AND NITRITE	1111111	111 2010	111 2010	(= 111 = 010)	
(62-550.512)					X
INORGANIC CONTAMINANTS	V				
	X				
(62-550.513)			41/		
TOTAL TRIHALOMETHANES &			*X		
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\*Continue quarterly monitoring for the Disinfection Byproducts of TTHMs and HAA5s at the rate of one dual set/quarter during each calendar quarter of 2018. A dual set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. A dual set of samples must be collected at the location (and <u>during the specific month of each calendar quarter</u>) identified in your DEP approved <u>revised</u> Stage 2 sampling plan. Remain on quarterly monitoring for TTHMs and HAA5s until the Running Annual Average TTHM concentration is less than or equal to 60 ug/L and the Running Annual Average HAA5 concentration is less than or equal to 45 ug/L.

Please note, you must submit an Operational Evaluation Level report to the Department by no later than the 10<sup>th</sup> day following the end of any calendar quarter that you violate the OEL for either TTHMs OR HAA5s. The format is available at the <u>DEP Drinking Water forms page</u>

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Lykes Brothers Inc. - Lake Placid PWS ID #:5284113

BIBILIVI NAME. <u>-ykoo Bi</u>			<u> </u>	1 110 10	π.3207113
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					

<sup>\*</sup> During the third calendar quarter (July/August/September) of 2018, perform Routine/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. The dual set of samples must be collected at the location (and during the specific month) identified in your DEP approved Stage 2 monitoring plan.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Sunshine RV Park-Plant #1 (North) PWS ID #:5280241

BIBIENI NAME. Sunomik	JICT FUITE I		<del>,</del>	1 (()	π.5200271
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS (62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228 (62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER					***X
40 CFR 141 Subpart I					~ `
1					
	]				

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

During the third calendar quarter (July/August/September) of 2018, perform Reduced/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set at the 34 North Lakeside LOT 22 Location. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. This dual set of samples must be collected at the above-referenced location (and <u>during the specific month</u>) identified in your DEP approved Stage 2 <u>revised</u> monitoring plan.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

Collect samples for Lead and Copper (in accordance with your approved sampling plan) sometime between June 1 and September 30, 2018. Submit the analyses results to the DEP by no later than October 10, 2018.

SYSTEM NAME: Sunshine RV Park-Plant #2 (South) PWS ID #:5280241

BIBILIVI NAME. Ganomic	<del>, , , , , , , , , , , , , , , , , , , </del>		<u> </u>	1 110 1D π.32002-11		
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018	
NITRATE AND NITRITE (62-550.512)					Х	
INORGANIC CONTAMINANTS (62-550.513)	Х					
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS  40 CFR 141 Subpart V, Stage 2 Disinfectants and Disinfection Byproducts					*X	
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	X					
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	Х					
RADIONUCLIDES Gross Alpha, Uranium, Radium-226, Radium-228 (62-550.519)	X					
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y			<mark>**</mark> X			
LEAD AND COPPER 40 CFR 141 Subpart I					***X	

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EDuring the third calendar quarter (July/August/September) of 2018, perform Reduced/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set at the 34 North Lakeside LOT 22 Location. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. This dual set of samples must be collected at the above-referenced location (and during the specific month) identified in your DEP approved Stage 2 revised monitoring plan.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

\*\*\* Collect samples for Lead and Copper (in accordance with your approved sampling plan) sometime between June 1 and September 30, 2018. Submit the analyses results to the DEP by no later than October 10, 2018.

SYSTEM NAME: Craig's RV Park PWS ID #:6143090

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I	,				

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\* Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Cross Creek Country Club & RV PWS ID #:6144864

SISTEMINANTE. SIGES SIG	ok odanti y	orab a rev	1 γγο 10 π.0144004			
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly In 2018	SemiAnnual (2 in 2018)	One Time in 2018	
NITRATE AND NITRITE (62-550.512)					Х	
INORGANIC CONTAMINANTS (62-550.513)	X					
TOTAL TRIHALOMETHANES & HALOACETIC ACIDS  40 CFR 141 Subpart V, Stage 2 Disinfectants and Disinfection Byproducts					*X	
VOLATILE ORGANIC CONTAMINANTS (62-550.515)	Х					
SYNTHETIC ORGANIC CONTAMINANTS (62-550.516)	X Whole SOCs Group				<mark>**</mark> X Dalapon Only	
RADIONUCLIDES Gross Alpha, Uranium, Radium-226, Radium-228 (62-550.519)	Х					
MICROBIOLOGICAL Revised Total Coliform Rule 40 CFR 141 Subpart Y		***X Increased Monthly Monitoring				
LEAD AND COPPER 40 CFR 141 Subpart I	Х					
		l .	1	1		

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\*\* Collect your Annual sample for the SOC of Dalapon during the second calendar quarter (April/May/June) of 2018.

\*\*\* Continue increased Monthly monitoring under the Revised Total Coliform Rule through the month of December 2018. Collect 1 raw water sample from each well and ONE distribution sample/month. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

EDuring the third calendar quarter (July/August/September) of 2018, resume routine Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 2 dual samples sets. Each dual sample set consists of a set of two samples collected at the same time and location, with one sample for analyzed for TTHMs and one sample analyzed for HAA5s. Each set of samples must be collected at the two different locations (and during the specific month) identified in your DEP approved Stage 2 monitoring plan.

SYSTEM NAME: DeSoto Ford PWS ID #:6144865

				, , , , , , , , , , , , , , , , , ,	3211330
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				*X
CONTAMINANTS	Whole VOCs				Total Xylenes
(62-550.515)	Group				and
					Ethylbenzene only
SYNTHETIC ORGANIC	Х				Offity
CONTAMINANTS	^				
(62-550.516)					
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-	^				
226, Radium-228					
,					
(62-550.519)					
MICROBIOLOGICAL			<mark>**</mark> X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

<sup>\*</sup> Collect your Annual samples for the VOCs of Total Xylenes and Ethylbenzene during the third calendar quarter (July/August/September) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/ calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Little Willie's RV Park/Resort

PWS ID #:6144835

DIDIENTIME, ======				1 118 12	11.0144033
CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				*X
CONTAMINANTS	Whole VOCs				Total Xylenes and
(62-550.515)	Group				Ethylbenzene
					only
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	X				
40 CFR 141 Subpart I					

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\* Collect your Annual samples for the VOCs of Total Xylenes and Ethylbenzene during the third calendar quarter (July/August/September) of 2018.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/ calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Live Oak RV Resort PWS ID #:6144841

SISTENTIVALLE. EITS SUR			1 (15 1D π	•0141041	
CONTAMINANTS FAC Rule No./Rule Reference	Not Required In 2018	Monthly in 2018	Quarterly in 2018	SemiAnnual (2 in 2018)	One Time in 2018
	111 2010	III 2016	III 2010	(2 III 2016)	
NITRATE AND NITRITE					X
(62-550.512)					
INORGANIC CONTAMINANTS	X				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				*X
CONTAMINANTS	Whole VOCs				Total Xylenes
(62-550.515)	Group				and
,	-				Ethylbenzene
					only
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	Х				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I	7.				

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* Collect your Annual samples for the VOCs of Total Xylenes and Ethylbenzene during the third calendar quarter (July/August/September) of 2018.

\*\* Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Oak View Mobile Home Park

PWS ID #:6142038

SISTEMINANTE. Gun View	THAINE. Sak View Messie Heme Falk				
CONTAMINANTS  FAC Bule No. (Bule Reference)	Not Required In 2018	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					X
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS	^				
(62-550.515)					
SYNTHETIC ORGANIC	Х				
CONTAMINANTS	^				
(62-550.516)					
7	V				
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			<mark>*</mark> X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I	^				
10 CIRTIT Support					

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/ calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

**SYSTEM NAME:** Paloma Properties, Inc.

PWS ID #:6144904

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Χ
(62-550.512)					2.1
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	X				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)			_		
RADIONUCLIDES			*X		
Gross Alpha, Uranium, Radium-226,			Gross Alpha		
Radium-228			Uranium		
(62-550.519)			Radium 226 Radium 228		
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
•					

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\*At a minimum, continue quarterly monitoring for the Radiological contaminants of Gross Alpha, Uranium (only if the GA is greater than 15 pCi/L), Radium 226, and Radium 228 during the first (January/February/March), second (April/May/June), and third (July/August/September) calendar quarters of 2018. Please note you may only substitute Gross Alpha for Uranium, and/or Radium 226 if the criteria identified in Rule 62-550.519, F.A.C., is met. Following the third calendar quarter of 2018, continue quarterly monitoring for the above-referenced radiological contaminants until the four most recent quarters of results are each less than the MCLs for EACH contaminant.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/ calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Peace River Citrus Products

PWS ID #:6144859

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	X				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER					
	X				
40 CFR 141 Subpart I					

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Sunrise Mobile Home Park

PWS ID #:6142031

CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	in 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					<b>A</b>
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &	Х				
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Х				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	X				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			*X		
Revised Total Coliform Rule			_		
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I					
1					

<sup>\*</sup>Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/calendar <u>OUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.

SYSTEM NAME: Toby's Plantation RV PWS ID #:6144851

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CONTAMINANTS	Not Required	Monthly	Quarterly	SemiAnnual	One Time
FAC Rule No./Rule Reference	In 2018	in 2018	In 2018	(2 in 2018)	in 2018
NITRATE AND NITRITE					Х
(62-550.512)					
INORGANIC CONTAMINANTS	Х				
(62-550.513)					
TOTAL TRIHALOMETHANES &					*X
HALOACETIC ACIDS					
40 CFR 141 Subpart V, Stage 2					
Disinfectants and Disinfection					
Byproducts					
VOLATILE ORGANIC	Χ				
CONTAMINANTS					
(62-550.515)					
SYNTHETIC ORGANIC	Χ				
CONTAMINANTS					
(62-550.516)					
RADIONUCLIDES	X				
Gross Alpha, Uranium, Radium-226,					
Radium-228					
(62-550.519)					
MICROBIOLOGICAL			**X		
Revised Total Coliform Rule					
40 CFR 141 Subpart Y					
LEAD AND COPPER	Х				
40 CFR 141 Subpart I	<b>,</b> ,				
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	l)				

This chart is the DEP's good faith assessment of the contaminant monitoring requirements for the above referenced public water system for the calendar year 2018 (only). If you disagree, then please contact the DEP as soon as possible. Please be aware that monitoring schedules are subject to change at any time based upon analyses results or other factors. This chart shall not relieve any person from any requirement of Florida law.

\* During the third calendar quarter (July/August/September) of 2018, perform Routine/Annual monitoring for TTHMs and HAA5s under Stage 2 of the Disinfectants and Disinfection Byproducts Rule by collecting 1 dual sample set. A dual sample set consists of a set of two samples collected at the same time and location, with one sample analyzed for TTHMs and one sample analyzed for HAA5s. This set of samples must be collected at the location (and during the specific month) identified in your DEP approved revised Stage 2 monitoring plan.

Routine monitoring under the Revised Total Coliform Rule requires this water system to collect microbiological samples at the rate of 1 raw water sample from each well and <u>ONE</u> distribution sample/ calendar <u>QUARTER</u>. Please note that each water system is required to develop and adhere to a written RTCR sample siting plan that is subject to State review and revision.