State of Florida



Public Service Commission

CAPITAL CIRCLE OFFICE CENTER • 2540 SHUMARD OAK BOULEVARD TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE:

December 19, 2022

TO:

Adam J. Teitzman, Commission Clerk, Office of Commission Clerk

FROM:

Greg Davis, Engineering Specialist I, Division of Engineering

RE:

Docket No. 20220157-WU - Application for staff-assisted rate case in Polk

County by Keen Sales, Rentals and Utilities, Inc.

Please file the utility's response to staff's first data request in the above mentioned docket.

Thank you.

2022 DEC 19 AM 5: 40

STA

STATE OF FLORIDA

DIVISION OF ENGINEERING TOM BALLINGER DIRECTOR (850) 413-6910

Public Service Commission

November 4, 2022

Ms. Melinda Keen Keen Sales, Rentals and Utilities, Inc. 685 Dyson Road Haines City, FL 33844 adunnahoe@aol.com STAFF'S FIRST DATA REQUEST VIA EMAIL

Re: Docket No. 20220157-WU – Application for staff assisted rate case in Polk County by Keen Sales, Rentals and Utilities, Inc.

Dear Ms. Keen:

COMMISSIONERS:

ART GRAHAM

GARY F. CLARK MIKE LA ROSA GABRIELLA PASSIDOMO

ANDREW GILES FAY, CHAIRMAN

For the engineering portion of this rate case, staff requires several items to ensure fast and expedient treatment of your rate cases. Please submit the following information for each of the applications (Keen Mobile Home Subdivision and Paradise Island Subdivision) for the period of January 1, 2021 to December 31, 2021, (test year), unless another time period is specified, to the Commission Clerk, Office of Commission Clerk, 2540 Shumard Oak Blvd., Tallahassee, FL 32399-0850, by **December 5, 2022**. Please make sure the subdivision for each response is clearly labeled.

- Purchased Water: All utility related bills from the beginning of the test year to present which include meter number and location, gallons used, dollars paid, and the utility's account numbers.
 - 2. <u>Purchased Power</u>: All utility related electricity bills from the beginning of the test year to present, which include meter number and location, kilowatts used, dollars paid, and the electric company's account numbers.
 - 3. Chemicals: A list of all chemicals used in the treatment of water, amounts purchased, quantity purchased, unit prices paid and dosage rates utilized.
 - 4. <u>Contractual Services Testing</u>: A list of tests along with costs paid to outside laboratories for testing the water during the test year.
 - 5. <u>Contractual Services Other</u>: The costs of operation and maintenance work not performed by utility employees with an explanation of the type of work performed. These costs include the operator's fee, mowing and grounds keeping and contracted repair for the water system.

6. <u>Transportation Expenses</u>: A schedule of all vehicles by serial number and description owned or leased by the utility, original cost or lease documents, whom the vehicles are assigned to, and an explanation of how they are allocated to the utility, or a copy of the log book showing miles on personal vehicles associated with utility business. All vehicles are to be available for inspection.

7. Copies of your most recent Primary and Secondary Water Quality test results.

8. Copies of monthly operation reports for water from January 1, 2021 to December 31, 2021 (test year) in Microsoft Excel format, if available, which includes:

FOR WATER – Total water purchased or pumped, total wash water, total of each chemical in points, chemical dosages rates (average).

9. Copy of monthly totals of metered water sold for each month of the test year.

10. A written summary, by permit number, of all Department of Environmental Protection (DEP), Water Management District, and/or County Health Department permits.

N. If any plant addition has been made or will be required due to a written order from a governmental agency, please provide a copy of that order.

12. A list of all service complaints received during the test year and four years prior to the test year. Please include the date of the complaint, an explanation of how each complaint was resolved, and the date of resolution.

13. A listing of all water assets owned by the utility, including distribution piping, pumping stations, fire hydrants, etc.

Example: 250' – 6" PVC Pipe (Water) 50' – 6" PVC Fire Hydrants (Water)

- 14. Number of customers classified as to meter size and class (commercial or residential) for the following points in time:
 - a) A minimum of 4 years prior to the beginning of the test (or calendar last) year.
 - b) The beginning of the last calendar year.
 - c) The end of the last calendar year.
 - d) Present.

15. Please provide a copy of the utility's engineering maps for water showing location and size of water mains throughout the service area and customer location and classification. On each map, please identify vacant customer lots, customer meter sizes, flush points, fire hydrants, and pumping stations.

16. Please fill out the spreadsheet attached concerning any pro forma items the utility is requesting. Please include any bid proposals or estimates for the pro forma items. If less than three bid proposals were requested for each pro forma item, please explain why.

Ms. Melinda Keen Page 3 November 4, 2022

In addition to the above, please provide responses to the following questions concerning Keen Mobile Home Subdivision:

- 17. Please refer to the DEP's Sanitary Survey dated January 22, 2021, which lists a malfunctioning POE water sampling tap as a minor out-of-compliance. Was this deficiency corrected within 30 days as required? If so, please detail how this deficiency was corrected. If not, please explain why.
- 18. Please refer to the DEP correspondence letter dated July 1, 2022, which lists the following deficiency as a result of the Sanitary Survey conducted on June 22, 2022: No Screen on Well Vent. Was this deficiency corrected? If so, please detail how this deficiency was corrected. If not, please explain why.

Please contact me by phone at (850) 413-6582 or by email at Gdavis@psc.state.fl.us, if you have any questions.

Sincerely,

/s/Phillip G. Davis

Phillip G. Davis **Engineering Specialist**

PGD:jp

Enclosure

cc: Office of Commission Clerk (Docket No. 20220157-WU) Rhonda Hicks, Office of Auditing and Performance Analysis

FPSC

2540 Shumard Oak Bld

Tall FL 32399

Divof Engineering

Your Energy Bill

Bill date Jan 5, 2021 For service Dec 3 - Jan 5

33 days

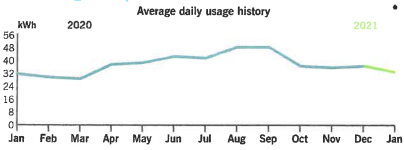
Account number

Billing summary

Total amount due Jan 27	\$172.06
Taxes	27.69
Electric Charges	144.37
Payment received Dec 14	-178.33
Previous amount due	\$178.33

Thank you for your payment.

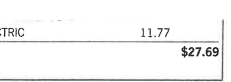
Your usage snapshot



	Current Month	Jan 2020
Electric	33	32

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is

STATE AND OTHER TAXES ON ELECTRIC	11.77	
Total Taxes	\$27.69	



Current electric usage for meter number 000176055			
Actual reading Previous reading			16518 - 15436
Energy used			1,082 kWh
PRESENT ONPEAK DIFFERENCE ONPEAK PRESENT KW (ACTUAL)	5,439 391 4.43	PREVIOUS ONPEAK ON PEAK KWH PRESENT PEAK KW	5,048 391 4,43
BASE KW LOAD FACTOR	4 34.2%	ON-PEAK KW	4.43



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

1,082 KWH @ 0.252c	-11	2.73
ASSET SECURITIZATION CHARGE		
1,082 KWH @ 3.094c		33.48
FUEL CHARGE		
1,082 KWH @ 8.602c		93.07
ENERGY CHARGE		
CUSTOMER CHARGE		\$15.09
BILLING PERIOD12-03-20 TO 01-05-21	33 DAYS	
General Service Non-Demand Secondary (G	S-1)	

Your current rate is General Service Non-Demand Secondary (GS-1). For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$27.69
STATE AND OTHER TAXES ON ELECTRIC	11.77
COUNTY UTILITY TAX	12.22
GROSS RECEIPTS TAX	\$3.70



duke-energy.com 1.877.372.8477

Your Energy Bill

page 1 of 3

Service address KEEN SALES RENTALS & UTIL 406 RAY KEEN RD PUMP HAINES CITY FL 33844 Bill date Feb 4, 2021 For service Jan 5 - Feb 4

30 days

Account number

\$

Thank you for your payment.

 Billing summary
 \$172.06

 Previous amount due
 \$172.06

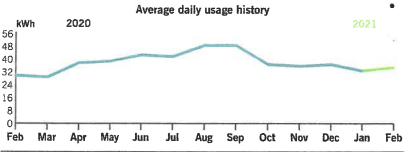
 Payment received Jan 19
 -172.06

 Electric Charges
 139.71

 Taxes
 26.81

 Total amount due Feb 26
 \$166.52

Your usage snapshot



	Current Month	Feb 2020
Electric	35	30

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND UTHER TAXES UN ELECTRIC	TT.4U
Total Taxes	\$26.81



Current electric usage for meter number 000176055			
Actual reading Previous reading			17561 - 16518
Energy used			1,043 kWh
PRESENT ONPEAK	5,827	PREVIOUS ONPEAK	5,439
DIFFERENCE ONPEAK	388	ON PEAK KWH	388
PRESENT KW (ACTUAL)	4.86	PRESENT PEAK KW	4.86
BASE KW	5	ON-PEAK KW	5
LOAD FACTOR	29.0%		



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges			\$139	.71
1,043 KWH @ 0.252c			2.63	
ASSET SECURITIZATION CHARGE				
1,043 KWH @ 3.094c			32.27	
FUEL CHARGE				
1,043 KWH @ 8.602c			89.72	
ENERGY CHARGE				
CUSTOMER CHARGE			\$15.09	
BILLING PERIOD01-05-21 TO 02-04-21	30 1	DAYS		
General Service Non-Demand Secondary (GS	3-1)			

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 7%, Purchased Power 10%, Gas 81%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending December 31, 2020).

Total Taxes	\$26.81
STATE AND OTHER TAXES ON ELECTRIC	11.40
COUNTY UTILITY TAX	11.83
GROSS RECEIPTS TAX	\$3.58



Previous amount due

Electric Charges

Taxes

Electric

duke-energy.com 1.877.372.8477

Your Energy Bill

Service address **KEEN SALES RENTALS & UTIL** 406 RAY KEEN RD PUMP

Bill date Mar 8, 2021 For service Feb 4 - Mar 8

32 days

AINES CITY FL 33844		
	Account number	50029 38156



HΑ

Thank you for your payment.

Important power line safety reminder: Stay away from power lines. Do not work near overhead lines. Always assume that downed lines are energized and dangerous. Report downed power lines to Duke Energy immediately by calling 1-800-543-5599.

Learn how to lower your bill with an online or free on-site Business Energy Check. This no-cost analysis provides you with specific tips on how to save energy and qualify for valuable rebates for energysavings measures. You may also qualify for a FREE Commercial Energy Savings Kit. Go to duke-energy.com/FreeBizCheck or call 877.426.0009.

Pd 3-16-2021 # 7173 (W) \$166.52

-166.52

172.80

\$205.88

29

33.08

Your usage snapshot

Total amount due Mar 30

Payment received Feb 19

d 3 Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Ma
3				_			_					_
kWl	h	2020				-	ige his	-			2021	

41

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

14.09
\$33.08



Current electric usage for meter number 000176055				
Actual reading Previous reading			18883 - 17561	
Energy used			1,322 kWh	
PRESENT ONPEAK	6,296	PREVIOUS ONPEAK	5,827	
DIFFERENCE ONPEAK	469	on Peak KWH	469	
PRESENT KW (ACTUAL)	4.54	PRESENT PEAK KW	4.54	
BASE KW	5	ON-PEAK KW	5	
LOAD FACTOR	34.4%			



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

General Service Non-Demand Secondary (GS	5-1)		
BILLING PERIOD02-04-21 TO 03-08-21	32 DAYS		
CUSTOMER CHARGE		\$15.09	
ENERGY CHARGE			
1,322 KWH @ 8.602c		113.72	
FUEL CHARGE			
1,322 KWH @ 3.094c		40.90	
ASSET SECURITIZATION CHARGE			
1,322 KWH @ 0.234c		3.09	
Total Electric Charges		\$172.	80

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$33.08
STATE AND OTHER TAXES ON ELECTRIC	14.09
COUNTY UTILITY TAX	14.56
GROSS RECEIPTS TAX	\$4.43



KEEN SALES RENTALS & UTIL

406 RAY KEEN RD PUMP

HAINES CITY FL 33844

Service address

4-14-2021 #7196 (Water Previous amount due \$205.88

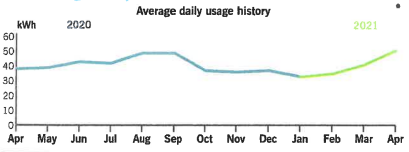
Payment received Mar 23 -205.88 **Electric Charges** 200.21 Taxes 38.30

Total amount due Apr 29 \$238.51

Thank you for your payment.

On April 29 the Florida Public Counsel will be conducting an online presentation about the rate changes pending in Duke Energy Florida's rate case settlement. Visit duke-energy.com/settlement to learn more.

Your usage snapshot



	Current Month	Apr 2020
Electric	51	38

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

	STATE AND OTHER TAXES ON ELECTRIC	16.33
ľ	Total Taxes	\$38.30
П		







Current electric usage for meter number 000176055				
Actual reading Previous reading			20424 - 18883	
Energy used			1,541 kWh	
PRESENT ONPEAK	6,881	PREVIOUS ONPEAK	6,296	
DIFFERENCE ONPEAK	585	ON PEAK KWH	585	
PRESENT KW (ACTUAL)	4.61	PRESENT PEAK KW	4.61	
BASE KW	5	ON-PEAK KW	5	
LOAD FACTOR	42.8%			



energy.com/rates

A kilowatt-hour (kWh) is a measure of the energy used by a 1,000watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$200.21
1,541 KWH @ 0.234c	3.61
ASSET SECURITIZATION CHARGE	
1,541 KWH @ 3.094c	47.68
FUEL CHARGE	
1,541 KWH @ 8.674c	133.67
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD03-08-21 TO 04-07-21	30 DAYS
General Service Non-Demand Secondary (G	S-1)

Your current rate is General Service Non-Demand Secondary (GS-1). For a complete listing of all Florida rates and riders, visit duke-

Total Taxes	\$38.30
STATE AND OTHER TAXES ON ELECTRIC	16.33
COUNTY UTILITY TAX	16.84
GROSS RECEIPTS TAX	\$5.13



Service address KEEN SALES RENTALS & UTIL 406 RAY KEEN RD PUMP HAINES CITY

Bill date May 6, 2021 For service Apr 7 - May 6

29 days

' FL 33844			
	Account number	50029 38156	



33.12

\$206.08

Thank you for your payment.

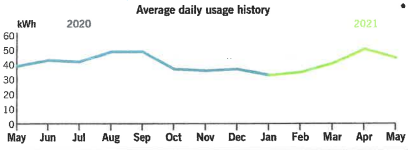
Important power line safety reminder. Stay away from power lines. Do not work near overhead lines. Always assume that downed lines are energized and dangerous. Report downed power lines to Duke Energy immediately by calling 1-800-769-3766.

-11-21 # 7215 Previous amount due \$238.51 -238.51 Payment received Apr 19 **Electric Charges** 172.96

Total amount due May 28

Taxes

Your usage snapshot



	Current Month	May 2020
Electric	45	39

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	14.10
Total Taxes	\$33.12
l.	





Current electric usage for meter number 000176055						
Actual reading Previous reading			21738 - 20424			
Energy used			1,314 kWh			
PRESENT ONPEAK	7,361	PREVIOUS ONPEAK	6,881			
DIFFERENCE ONPEAK	480	ON PEAK KWH	480			
PRESENT KW (ACTUAL)	4.54	PRESENT PEAK KW	4.54			
BASE KW	5	ON-PEAK KW	5			
LOAD FACTOR	37.8%					



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

General Service Non-Demand Secondary (G	S-1)	************
BILLING PERIOD04-07-21 TO 05-06-21	29 DAYS	
CUSTOMER CHARGE		\$15.25
ENERGY CHARGE		
1,314 KWH @ 8.674c		113.98
FUEL CHARGE		
1,314 KWH @ 3.094c		40.66
ASSET SECURITIZATION CHARGE		
1,314 KWH @ 0.234c		3.07
Total Electric Charges		\$172.96

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 10%, Purchased Power 9%, Gas 79%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending March 31, 2021).

Total Taxes	\$3	33.12
STATE AND OTHER TAXES ON ELECTRIC	14.10	
COUNTY UTILITY TAX	14.59	
GROSS RECEIPTS TAX	\$4.43	



Your Energy Bill

406 RAY KEEN RD PUMP HAINES CITY FL 33844

Jun 7, 2021 Bill date

For service May 6 - Jun 7 32 days

Account number

Billing summary & 6-14-2021 #7894 (W)

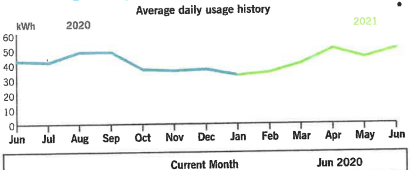
Total amount due Jur	29					\$249.64
Taxes						40.08
Electric Charges						209.56
Payment received	May 17					-206.08
Previous amount due						\$206.08
		0	, ,	0001	7-7 - 4	, ,

Thank you for your payment.

43

Your usage snapshot

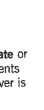
Electric



51

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	17.09
Total Taxes	\$40.08



ብ ተልተለተለው ከills 20210807215958 41.afa-81051-000005817

Account number

Your usage snapshot - continued

Current electric usage for meter number 000176055						
Actual reading Previous reading			23357 - 21738			
Energy used			1,619 kWh			
PRESENT ONPEAK	7,870	PREVIOUS ONPEAK	7,361			
DIFFERENCE ONPEAK	509	ON PEAK KWH	509			
PRESENT KW (ACTUAL)	4.61	PRESENT PEAK KW	4.61			
BASE KW	5	ON-PEAK KW	5			
LOAD FACTOR	42.2%					



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$209.56
1,619 KWH @ 0.234c	3.79
ASSET SECURITIZATION CHARGE	
1,619 KWH @ 3.094c	50.09
FUEL CHARGE	
1,619 KWH @ 8.674c	140.43
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD05-06-21 TO 06-07-21	32 DAYS
General Service Non-Demand Secondary (GS	6-1)

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit duke.

For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$40.08
STATE AND OTHER TAXES ON ELECTRIC	17.09
COUNTY UTILITY TAX	17.62
GROSS RECEIPTS TAX	\$5.37





duke-energy.com 1.877.372.8477



42

Your Energy Bill

Service address
KEEN SALES RENTALS & UTIL
406 RAY KEEN RD PLIMP

406 RAY KEEN RD PUMP HAINES CITY FL 33844 Bill date Jul 7, 2021 For service Jun 7 - Jul 7

30 days

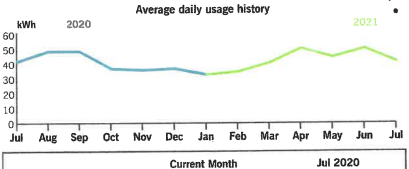
Account number 60028 38156

Billing summary

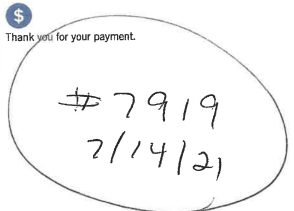
Total amount due Jul 29	\$197.67
Taxes	31.79
Electric Charges	165.88
Payment received Jun 17	-249.64
Previous amount due	\$249.64

Your usage snapshot

Electric



42



Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	13.53
Total Taxes	\$31.79





	Current electric usage for meter number 000176055						
	Actual reading Previous reading			24612 - 23357			
	Energy used			1,255 kWh			
	PRESENT ONPEAK	8,314	PREVIOUS ONPEAK	7,870			
	DIFFERENCE ONPEAK	444	ON PEAK KWH	444•			
	PRESENT KW (ACTUAL)	4.54	PRESENT PEAK KW	4.54			
1	BASE KW	5	ON-PEAK KW	5			
	LOAD FACTOR	34.9%					



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges		\$165.88
1,255 KWH @ 0.234c		2.94
ASSET SECURITIZATION CHARGE		
1,255 KWH @ 3.094c 38.83		38.83
FUEL CHARGE		
1,255 KWH @ 8.674c		108.86
ENERGY CHARGE		
CUSTOMER CHARGE		\$15.25
BILLING PERIOD06-07-21 TO 07-07-21	30 DAYS	
General Service Non-Demand Secondary (GS	5-1)	

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Total Taxes	\$31.79
STATE AND OTHER TAXES ON ELECTRIC	13.53
COUNTY UTILITY TAX	14.01
GROSS RECEIPTS TAX	\$4.25



406 RAY KEEN RD PUMP

HAINES CITY FL 33844

KEEN SALES RENTALS & UTIL

Service address

Bill date Aug 5, 2021 For service Jul 7 - Aug 5

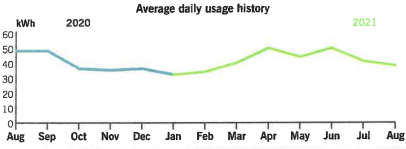
29 days

Account number

Total amount due Aug 27	\$163.16
Adjustments	-17.40
Taxes	29.06
Electric Charges	151.50
Payment received Jul 16	-197.67
Previous amount due	\$197.67
Billing summary A 8/12/2 Previous amount due Payment received Jul 16	2021
	# 2937(W)
1.077.072.0777	•

Thank you for your payment.

Your usage snapshot



	Current Month	Aug 2020
Flectric	39	49

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

rutai Aujustinents

l Taxes	\$29.06
TE AND OTHER TAXES ON ELECTRIC	12.35
JNTY UTILITY TAX	12.83
DSS RECEIPTS TAX	\$3.88





Current electric usage for meter number 000176055			
Actual reading Previous reading			25743 - 24612
Energy used			1,131 kWh
PRESENT ONPEAK	8,737	PREVIOUS ONPEAK	8,314
DIFFERENCE ONPEAK	423	on Peak KWH	423
PRESENT KW (ACTUAL)	4.52	PRESENT PEAK KW	4.52
BASE KW	5	ON-PEAK KW	5
LOAD FACTOR	32.5%		



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$151.50
1,131 KWH @ 0.234c	2.65
ASSET SECURITIZATION CHARGE	
1,131 KWH @ 3.094c	34.99
FUEL CHARGE	
1,131 KWH @ 8.719c	98.61
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD07-07-21 TO 08-05-21	29 DAYS
General Service Non-Demand Secondary (GS	SS-1)

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 12%, Purchased Power 9%, Gas 77%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending June 30, 2021).

Billing details - Adjustments

CREDIT AMOUNT TRANSFERRED FROM ACCOUNT 78649-46400		\$-17.40	
Total Adjustments	- Andready and the second seco	delica	\$-17.40

Total Taxes	\$29.06
STATE AND OTHER TAXES ON ELECTRIC	12.35
COUNTY UTILITY TAX	12.83
GROSS RECEIPTS TAX	\$3.88

Billing summary	
Previous amount due	\$163.16
Payment received Aug 23	-163.16
Electric Charges	181.56
Taxes	34.34

Total amount due Sep 29 \$215.90

Your Energy Bill

Service address KEEN SALES RENTALS & UTIL 406 RAY KEEN RD PUMP HAINES CITY FL 33844

Bill date Sep 7, 2021 Aug 5 - Sep 7 For service 33 days

Account number



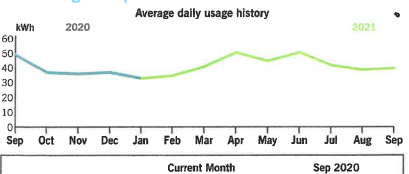


Thank you for your payment.

To help us repair malfunctioning streetlights, quickly: 1. Call us at 1-800-228-8485 or visit duke-energy.com/lightrepair 2. Provide us with the light's location and your contact information 3. Specific addresses, landmarks and directions work best

Your usage snapshot

Electric



40

49

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	14.81
Total Taxes	\$34.34



Current electric usage for	r meter nu	ımber 000176055	
Actual reading Previous reading			27076 - 25743
Energy used			1,333 kWh
PRESENT ONPEAK	9,206	PREVIOUS ONPEAK	8,737
DIFFERENCE ONPEAK	469	ON PEAK KWH	469
PRESENT KW (ACTUAL)	4.53	PRESENT PEAK KW	4.53
BASE KW	5	ON-PEAK KW	5
LOAD FACTOR	33.7%		



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges		\$181.56
1,333 KWH @ 0.244c		3.25
ASSET SECURITIZATION CHARGE		
1,333 KWH @ 3.514c		46.84
FUEL CHARGE		
1,333 KWH @ 8.719c		116.22
ENERGY CHARGE		
CUSTOMER CHARGE		\$15.25
BILLING PERIOD08-05-21 TO 09-07-21	33 DAYS	
General Service Non-Demand Secondary (G	S-1)	

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Total Taxes	\$34.
STATE AND OTHER TAXES ON ELECTRIC	14.81
COUNTY UTILITY TAX	14.87
GROSS RECEIPTS TAX	\$4.66



duke-energy.com 1.877.372.8477



Your Energy Bill

KEEN SALES RENTALS & UTIL

406 RAY KEEN RD PUMP

HAINES CITY FL 33844

Service address

Bill date

Oct 7, 2021

Sep 7 - Oct 7 For service

30 days

page 1 of 3

Account number

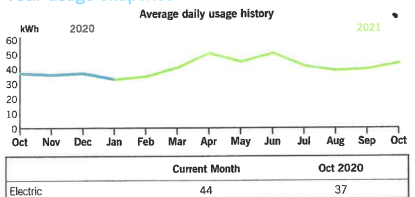
Billing summary

Total amount due Oct 29	\$214.57
Taxes	34.12
Electric Charges	180.45
Payment received Sep 20	-215.90
Previous amount due	\$215.90

Thank you for your payment.

Learn how to lower your bill with an online or free on-site Business Energy Check. This no-cost analysis provides you with specific tips on how to save energy and qualify for valuable rebates for energysavings measures. You may also qualify for a FREE Commercial Energy Savings Kit. Go to duke-energy.com/FreeBizCheck or call 877.426.0009.

Your usage snapshot





STATE AND OTHER TAXES ON ELECTRIC 14.71 **Total Taxes** \$34.12

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.





Current electric usage for meter number 000176055									
Actual reading Previous reading			28400 - 27076						
Energy used			1,324 kWh						
PRESENT ONPEAK	9,719	PREVIOUS ONPEAK	9,206						
DIFFERENCE ONPEAK	513	ON PEAK KWH	513						
PRESENT KW (ACTUAL)	4.58	PRESENT PEAK KW	4.56						
BASE KW	5	ON-PEAK KW	5						
LOAD FACTOR	36.8%								



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges		\$180.4
1,324 KWH @ 0.244c		3.23
ASSET SECURITIZATION CHARGE		•
1,324 KWH @ 3.514c		46.53
FUEL CHARGE		
1,324 KWH @ 8.719c		115.44
ENERGY CHARGE		
CUSTOMER CHARGE		\$15.25
BILLING PERIOD09-07-21 TO 10-07-21	30 DAYS	
General Service Non-Demand Secondary (G	S-1)	

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$34.12
STATE AND OTHER TAXES ON ELECTRIC	14.71
COUNTY UTILITY TAX	14.78
GROSS RECEIPTS TAX	\$4.63

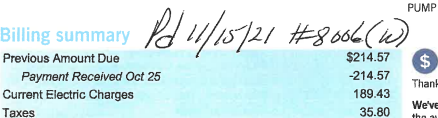


Nov 11, 2021 Bill date For service Oct 7 - Nov 8 33 days

406 RAY KEEN RD

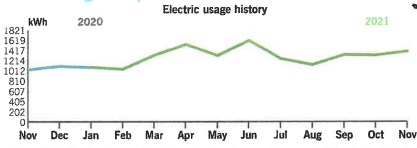
Your Energy Bill

Account number



Your usage snapshot

Total Amount Due Dec 02



Average temperature in degrees

73"	60°	612	67	70	73	78	81	83	82	80	77	681
			Current	Month	Nov	2020	12-N	Aonth l	Jsage	Avg Mo	onthly	Usage
Electr	ic (kWh)		1,39	96	1,	039		15,464	ļ		1,289	+
Avg. [Daily (kW	/h)	42	2	;	36		42				
12-m	onth usa	ge t	ased on	most re	cent h	istory						

\$

\$225.23

Thank you for your payment.

We've made updates to your bill! Your usage snapshot now includes the average outdoor temperature, and a new account number also displays at the top of your statement. If paying electronically, we encourage you to use this new 12-digit number, although payments can be processed under the old account number, too. You can also add a contribution on your payment to help others. Visit dukeenergy.com/BizBillUpdates to learn more.

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 0.0%, late charge, whichever is greater.



duke-energy.com 877.372.8477

Your usage snapshot - Continued

Current electric	usage for meter number 1760	55			
Actual reading on	Nov 8	29796			
Previous reading	on Oct 7	- 28400			
Energy used		1,396 kWh			
Billed kWh	1,396.000 kWh				



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric

Billing Period - Oct 07 to Nov 08	
Meter - 176055	
Customer Charge	\$15.25
Energy Charge	
1,396.000 kWh @ 8.718c	121.71
Fuel Charge	
1,396.000 kWh @ 3.514c	49.06
Asset Securitization Charge	
1,396.000 kWh @ 0.244c	3.41
Total Current Charges	\$189.43

Your current rate is General Service Non-Demand Secondary (GS-1).

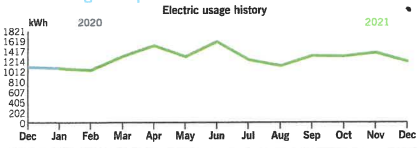
Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 12%, Purchased Power 10%, Gas 76%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending September 30, 2021).

Total Taxes	\$35.80
County Optional Tax	1.94
County Utility Tax	15.49
Gross Receipts Tax	4.86
State And Other Taxes	\$13.51



Total Amount Due Dec 31	\$198.58
Taxes	31.60
Current Electric Charges	166.98
Payment Received Nov 19	-225.23
Previous Amount Due	\$225.23

Your usage snapshot



Average temperature in degrees

60°	117	67	70	7.9	725	81	81	82	354.7	1.7.	99	Deb
			Current	Month	Dec	2020	12-N	lonth U	sage	Avg Mo	onthly t	Jsage
Electri	c (kWh)		1,2	16	1,	104		15,576			1,298	
Avg. D	aily (kW	h)	4	1	3	37		42				
12-m	onth usa	ge I	oased on	most re	cent h	istory						

Your Energy Bill

Service address KEEN SALES RENTALS & UTIL 406 RAY KEEN RD

Bill date Dec 10, 2021 For service Nov 9 - Dec 8

30 days

Account number



PUMP

Thank you for your payment.

We've made updates to your bill! Your usage snapshot now includes the average outdoor temperature, and a new account number also displays at the top of your statement. If paying electronically, we encourage you to use this new 12-digit number, although payments can be processed under the old account number, too. You can also add a contribution on your payment to help others. Visit dukeenergy.com/BizBillUpdates to learn more.

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 0.0%, late charge, whichever is greater.

duke-energy.com 877.372.8477

Your usage snapshot - Continued

Current electric	usage for meter number 1760	55
Actual reading on		31012
Previous reading on Nov 9		- 29796
Energy used		1,216 kWh
Billed kWh	1,216.000 kWh	



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take $\,$ 100 hours to use 1 kWh.

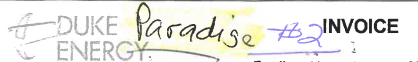
Billing details - Electric

Billing Period - Nov 09 to Dec 08	
Meter - 176055	
Customer Charge	\$15.25
Energy Charge	
1,216.000 kWh @ 8.720c	106.03
Fuel Charge	
1,216.000 kWh @ 3.514c	42.73
Asset Securitization Charge	
1,216.000 kWh @ 0.244c	2.97
Total Current Charges	\$166.98

Your current rate is General Service Non-Demand Secondary (GS-1).

Total Taxes	\$31.60
County Optional Tax	1.71
County Utility Tax	13.70
Gross Receipts Tax	4.28
State And Other Taxes	\$11.91





Email sent to customer on 02/23/2021

Invoice: Invoice Date: Page: F3328696406 2/23/2021

1 of 1

Bill to: KEEN SALES RENTALS & UTIL

KEEN SALES RENTALS & UTIL 547 PARADISE-ISLAND DR

MINDY KEEN

HAINES CITY FL 33844

Customer ID: PO / Contract No: Payment Terms:

Due Date:

Net 30 3/25/2021

Amount Due:

\$804.68

Invoice for work or services performed at: 547 PARADISE-ISLAND DR LAKE REGION HAINES CITY FL

For questions about your invoice, please contact Jeremy P Donaldson at 863-678-4505

Line Date of Charge Description Net Amount

1 Customer contribution \$804.68

Amount Due:

\$804.68

PO 3/8/21

5/5/21 - Jeremy to see why we arent on schedule 5/19/21 - to let me know when appt. is 5/26/21 - ilm feremy to contact one before digging 5/26/21 - ilm for Darin also 678-4477 6/28/21 - Jeremy still waiting on date

To pay electronically, please allow 24 hours from the time this invoice is received and use website https://www.e-billexpress.com/ebpp/DukeEnergy. Enter your customer ID and billing zip code from above.

i Please detach and return with your payment. Please indicate invoice number on check.

Payment Coupon

Please make check payable to:

Duke Energy PO Box 602880 Charlotte NC 28260-2880 ACH Instructions:

Wells Fargo - Florida 121000248 Duke Energy 002062640508238 Invoice Number:

F3328696406

Corporation Code:

Please Pay By: Customer ID:

Total Amount Due:

50226 3/25/2021

\$804.68

Amount Enclosed

Fed Tax ID # 56-2155481

KEEN SALES RENTALS & UTIL KEEN SALES RENTALS & UTIL 547 PARADISE-ISLAND DR MINDY KEEN HAINES CITY FL 33844

DUKE ENERGY

547 PARADISE ISLAND DR,

Bill date Jan 13, 2021 For service Dec 11 - Jan 13

33 days

Account number

(WATER) Pd 1-21-2021 CK#139

18

Previous amount due -102.22Payment received Dec 28 **Electric Charges**

18.69 Taxes \$115.62 Total amount due Feb 04

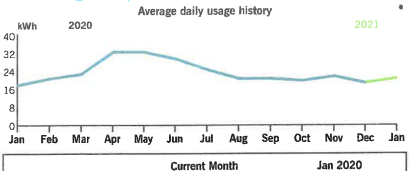
96.93

LAKE REGION

Thank you for your payment.

Your usage snapshot

Electric

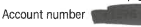


21

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	7.9Ô	
Total Taxes	\$18.69	





Current electric usage for meter number 000177099				
Actual reading Previous reading		10966 10281		
Energy used			685 kWh	
PRESENT ONPEAK	3,154	PREVIOUS ONPEAK	2,957	
DIFFERENCE ONPEAK	197	ON PEAK KWH	197	
PRESENT KW (ACTUAL)	2.96	PRESENT PEAK KW	2.89	
BASE KW	3	ON-PEAK KW	3	
LOAD FACTOR	28.8%			



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$96.93
685 KWH @ 0.252c	1.73
ASSET SECURITIZATION CHARGE	
685 KWH @ 3.094c	21.19
FUEL CHARGE	
685 KWH @ 8.602c	58.92
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.09
BILLING PERIOD12-11-20 TO 01-13-21	33 DAYS
General Service Non-Demand Secondary (GS	3-1)

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$18.69
STATE AND OTHER TAXES ON ELECTRIC	7.90
COUNTY UTILITY TAX	8.30
GROSS RECEIPTS TAX	\$2.49



KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND DR.

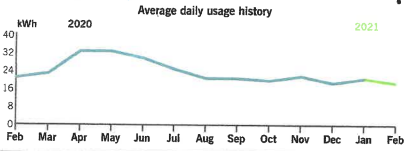
LAKE REGION

Billing summary Pd 2-22-2021 #2154(w)

Total amount due Mar 08	\$99.44
Taxes	16.12
Electric Charges	83.32
Payment received Jan 26	-115.62
Previous amount due	\$115.62
	· ·

Thank you for your payment.

Your usage snapshot



	Current Month	Feb 2020
Electric	19	21

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	6.80
Total Taxes	\$16.12
1	





Tour adage driapor		11011101010		
Current electric usage for meter number 000177099				
Actual reading Previous reading			11537 - 10966	
Energy used			571 kWh	
PRESENT ONPEAK	3,340	PREVIOUS ONPEAK	3,154	
DIFFERENCE ONPEAK	186	ON PEAK KWH	186	
PRESENT KW (ACTUAL)	2.92	PRESENT PEAK KW	2.83	
BASE KW	3	ON-PEAK KW	3	
LOAD FACTOR	26.4%			



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$83	3.32
571 KWH @ 0.252c	1.44	
ASSET SECURITIZATION CHARGE		
571 KWH @ 3.094c	17.67	
FUEL CHARGE		
571 KWH @ 8.602c	49.12	
ENERGY CHARGE		
CUSTOMER CHARGE	\$15.09	
BILLING PERIOD01-13-21 TO 02-12-21	30 DAYS	
General Service Non-Demand Secondary (G	S-1)	

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 7%, Purchased Power 10%, Gas 81%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending December 31, 2020).

Total Taxes	\$16.12
STATE AND OTHER TAXES ON ELECTRIC	6.80
COUNTY UTILITY TAX	7.18
GROSS RECEIPTS TAX	\$2.14







Service address KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND DR,

Your Energy Bill

Bill date Mar 16, 2021 For service Feb 12 - Mar 16 32 days

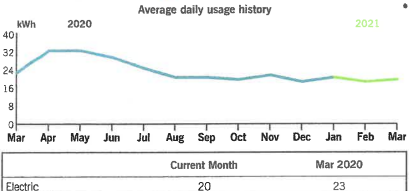
Account number

LAF	KE REGIO	N
179	(4))

Total amount due Apr 07		\$107.82
Taxes		17.45
Electric Charges		90.37
Payment received Feb 26		-99.44
Previous amount due		\$99.44
Dining Summary 18	5-29-2021	15-111

Your usage snapshot

Electric



Thank you for your payment.

Important power line safety reminder: Stay away from power lines. Do not work near overhead lines. Always assume that downed lines are energized and dangerous. Report downed power lines to Duke Energy immediately by calling 1-800-543-5599.

Learn how to lower your bill with an online or free on-site Business Energy Check. This no-cost analysis provides you with specific tips on how to save energy and qualify for valuable rebates for energysavings measures. You may also qualify for a FREE Commercial Energy Savings Kit. Go to duke-energy.com/FreeBizCheck or call 877.426.0009.

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

fb.def.duke.bills.20210318215902.89.afp-78095-000000461



Tour asage shapshot - continued				
Current electric usage for meter number 000177099				
Actual reading Previous reading			12168 - 11537	
Energy used			631 kWh	
PRESENT ONPEAK	3,526	PREVIOUS ONPEAK	3,340	
DIFFERENCE ONPEAK	186	ON PEAK KWH	186	
PRESENT KW (ACTUAL)	4.24	PRESENT PEAK KW	4.24	
BASE KW	4	ON-PEAK KW	4	
LOAD FACTOR	20.5%			



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges		\$90.37
631 KWH @ 0.234c	1.48	
ASSET SECURITIZATION CHARGE		
631 KWH @ 3.094c	19.52	
FUEL CHARGE		
631 KWH @ 8.602c	54.28	
ENERGY CHARGE		
CUSTOMER CHARGE	\$15.09	
BILLING PERIOD02-12-21 TO 03-16-21	32 DAYS	
General Service Non-Demand Secondary (GS	5-1)	

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Total Taxes	\$17.45
STATE-AND-OTHER-TAXES-ON-ELEGTRIC-	7.37
COUNTY UTILITY TAX	7.76
GROSS RECEIPTS TAX	\$2.32



Bill date Apr 15, 2021 For service Mar 16 - Apr 15

30 days

LAKE REGION

Account number



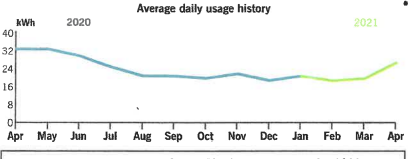
Thank you for your payment.

On April 29 the Florida Public Counsel will be conducting an online presentation about the rate changes pending in Duke Energy Florida's rate case settlement. Visit duke-energy.com/settlement to learn more.

Billing summary Pd 4-23-21 # 9205 (W)

Total amount due May 07	\$134.70
Taxes	21.75
Electric Charges	112.95
Payment received Apr 06	-107.82
Previous amount due	\$107.82
10 (2041)4	

Your usage snapshot



	Current Month	Apr 2020
Electric	27	33

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	9.21	
Total Taxes	\$21.75	



Your usage snapshot - continued

Current electric usage for	meter nu	umber 000177099	
Actual reading Previous reading			12982 - 12168
Energy used			814 kWh
PRESENT ONPEAK	3,787	PREVIOUS ONPEAK	3,526
DIFFERENCE ONPEAK	261	on Peak KWH	261
PRESENT KW (ACTUAL)	4.77	PRESENT PEAK KW	4.39
BASE KW	5	ON-PEAK KW	4
LOAD FACTOR	22.6%		



energy.com/rates

A kilowatt-hour (kWh) is a measure of the energy used by a 1,000watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$112.95
814 KWH @ 0.234c	1.90
ASSET SECURITIZATION CHARGE	
814 KWH @ 3.094c	25.19
FUEL CHARGE	
814 KWH @ 8.674c	70.61
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD03-16-21 TO 04-15-21	30 DAYS
General Service Non-Demand Secondary (G	S-1)

Your current rate is General Service Non-Demand Secondary (GS-1). For a complete listing of all Florida rates and riders, visit duke-

Total Taxes	\$21.75
STATE AND OTHER TAXES ON ELECTRIC	9.21
COUNTY UTILITY TAX	9.64
GROSS RECEIPTS TAX	\$2.90



547 PARADISE ISLAND DR,

Thank you for your payment.

\$129.69

Bill date May 14, 2021 For service Apr 15 - May 14

29 days

LAKE REGION

Energy immediately by calling 1-800-769-3766.

Account number

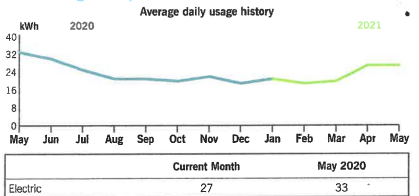
Important power line safety reminder. Stay away from power lines.

Do not work near overhead lines. Always assume that downed lines are energized and dangerous. Report downed power lines to Duke

Billing summary A 5-24-2621 ## 7984 (w) Previous amount due \$134.70 \$134.70 Payment received Apr 27 -134.70 That Imp Electric Charges 108.74 Imp Taxes 20.95 Do

Your usage snapshot

Total amount due Jun 07



Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC 8.87

Total Taxes \$20.95





Your usage snapshot - continued

Tour usage shapsh	00 00	114111444	
Current electric usage for	meter nu	ımber 000177099	
Actual reading Previous reading		-	13761 - 12982
Energy used			779 kWh
PRESENT ONPEAK	4,011	PREVIOUS ONPEAK	3,787
DIFFERENCE ONPEAK	224	ON PEAK KWH	224
PRESENT KW (ACTUAL)	4.48	PRESENT PEAK KW	2.80
BASE KW	4	ON-PEAK KW	3
LOAD FACTOR	28.0%		



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$108.74
779 KWH @ 0.234c	1.82
ASSET SECURITIZATION CHARGE	
779 KWH @ 3.094c	24.10
FUEL CHARGE	
779 KWH @ 8.674c	67.57
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD04-15-21 TO 05-14-21	29 DAYS
General Service Non-Demand Secondary (G	S-1)

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 10%, Purchased Power 9%, Gas 79%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending March 31, 2021).

Total Taxes	\$20.9
STATE AND OTHER TAXES ON ELECTRIC	8.87
COUNTY UTILITY TAX	9.29
GROSS RECEIPTS TAX	\$2.79



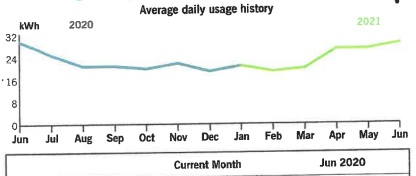
duke-energy.com 1.877.372.8477

7900 (W)
Billing summary Pd 6-21-2021

Total amount due Jul 07	\$149.69
Taxes	24.15
Electric Charges	125.54
Payment received May 26	-129.69
Previous amount due	\$129.69

Your usage snapshot

Electric



29

30

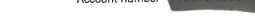
Your Energy Bill

page 1 of 3

Service address KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND DR, LAKE REGION

Jun 15, 2021 Bill date For service May 14 - Jun 15 32 days

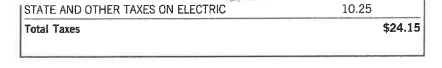
Account number



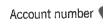


Thank you for your payment.

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.







Your usage snapshot - continued

Current electric usage for	meter nu	mber 000177099		
Actual reading Previous reading			14680 - 13761	
Energy used			919	kWh
PRESENT ONPEAK DIFFERENCE ONPEAK PRESENT KW (ACTUAL) BASE KW LOAD FACTOR	237	PREVIOUS ONPEAK ON PEAK KWH PRESENT PEAK KW ON-PEAK KW		4,011 237 4.27 4



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges		\$125.54
919 KWH @ 0.234c	====	2.15
ASSET SECURITIZATION CHARGE		
919 KWH @ 3.094c		28.43
FUEL CHARGE		
919 KWH @ 8.674c		79.71
ENERGY CHARGE		
CUSTOMER CHARGE		\$15.25
BILLING PERIOD05-14-21 TO 06-15-21	32 DAYS	
General Service Non-Demand Secondary (GS		

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Total Taxes	\$24.15
STATE AND OTHER TAXES ON ELECTRIC	10.25
COUNTY UTILITY TAX	10.68
GROSS RECEIPTS TAX	\$3.22



duke-energy.com 1.877.372.8477

Pl 2/22/2021 # 2925 (w)
Billing summary

15.73
81.27
-149.69
\$149.69

Your Energy Bill

KEEN SALES RENTALS & UTIL

547 PARADISE ISLAND DR,

Service address

LAKE REGION

Bill date

Jul 15, 2021 For service Jun 15 - Jul 15

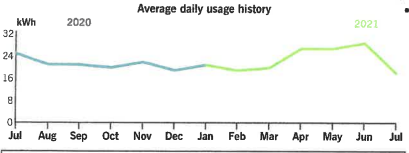
30 days

Account number



Thank you for your payment.

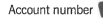
Your usage snapshot



	Current Month	Jul 2020
Electric	18	25

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

STATE AND OTHER TAXES ON ELECTRIC	0.03
Total Taxes	\$15.73
Total Taxas	+



Your usage snapshot - continued

Current electric usage for meter number 000177099						
Actual reading Previous reading			15230 - 14680			
Energy used			550 kWh			
PRESENT ONPEAK	4,417	PREVIOUS ONPEAK	4,248			
DIFFERENCE ONPEAK	169	on Peak KWH	169			
PRESENT KW (ACTUAL)	2.74	PRESENT PEAK KW	2.73			
BASE KW	3	ON-PEAK KW	3			
LOAD FACTOR	25.5%					



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges		;	\$81.27
550 KWH @ 0.234c		1.29	
ASSET SECURITIZATION CHARGE			
550 KWH @ 3.094c		17.02	
FUEL CHARGE			
550 KWH @ 8.674c		47.71	
ENERGY CHARGE			
CUSTOMER CHARGE		\$15.25	
BILLING PERIOD06-15-21 TO 07-15-21	30 DAYS		
General Service Non-Demand Secondary (GS	S-1)		

Your current rate is General Service Non-Demand Secondary (GS-1). For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$15.73
STATE AND OTHER TAXES ON ELECTRIC	6.63
COUNTY UTILITY TAX	7.02
GROSS RECEIPTS TAX	\$2.08



LAKE REGION

KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND DR,

Your Energy Bill

Bill date Aug 13, 2021 For service Jul 15 - Aug 13

29 days

Account number

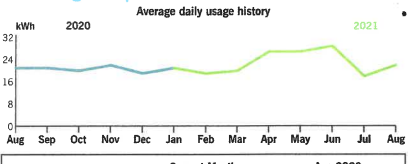
Billing summary

# 1944(W) Billing summary PJ 8-23.2021	
Previous amount due	\$97.00
Payment received Jul 27	-97.00
Electric Charges	90.79
Taxes	17.54
Total amount due Sep 07	\$108.33

Total amount due Sep 07

Thank you for your payment.

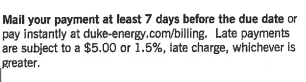
Your usage snapshot



	Current Month	Aug 2020
Electric	22	21

pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

7.40 STATE AND OTHER TAXES ON ELECTRIC \$17.54 **Total Taxes**





Your usage snapshot - continued

Current electric usage for meter number 000177099						
Actual reading Previous reading			15857 - 15230			
Energy used			627 kWh			
PRESENT ONPEAK	4,631	PREVIOUS ONPEAK	4,41,7			
DIFFERENCE ONPEAK	214	ON PEAK KWH	214			
PRESENT KW (ACTUAL)	4.23	PRESENT PEAK KW	4.23			
BASE KW	4	ON-PEAK KW	4			
LOAD FACTOR	22.5%					



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$90.79
627 KWH @ 0.234c	1.47
ASSET SECURITIZATION CHARGE	
627 KWH @ 3.094c	19.40
FUEL CHARGE	
627 KWH @ 8.719c	54.67
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD07-15-21 TO 08-13-21	29 DAYS
General Service Non-Demand Secondary (GS	S-1)

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit dukeenergy.com/rates

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 12%, Purchased Power 9%, Gas 77%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending June 30, 2021).

Total Taxes	\$17.54
STATE AND OTHER TAXES ON ELECTRIC	7.40
COUNTY UTILITY TAX	7.81
GROSS RECEIPTS TAX	\$2.33



duke-energy.com 1.877.372.8477

7959 (W) 9-22-2021

Total amount due Oct 07	\$122.28
Taxes	19.57
Electric Charges	
	102.71
Payment received Aug 30	-108.33
Previous amount due	
	\$108.33
Diffing Summary # (!	acou.

Your usage snapshot

Sep C	ct Nov	Dec	Jan	ren	faich	Арг	Way	Juli	Jui	Aug	Sep
			- I	Feb	Mar	Ane	May	Jun	Jul	Aug	7
8											
.6											
24									_	_	_
32								-			
kWh	2020									2021	

8.38 STATE AND OTHER TAXES ON ELECTRIC **Total Taxes** \$19.57

Your Energy Bill

page 1 of 3

Sep 15, 2021 Bill date Service address For service Aug 13 - Sep 15 KEEN SALES RENTALS & UTIL 33 days 547 PARADISE ISLAND DR, LAKE REGION

Account number



Thank you for your payment.

To help us repair malfunctioning streetlights, quickly: 1. Call us at 1-800-228-8485 or visit duke-energy.com/lightrepair 2. Provide us with the light's location and your contact information 3. Specific addresses, landmarks and directions work best

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is greater.

Account number

Your usage snapshot - continued

Current electric usage for meter number 000177099						
Actual reading Previous reading			16558 - 15857			
Energy used			701 kWh			
PRESENT ONPEAK	4,841	PREVIOUS ONPEAK	4,631			
DIFFERENCE ONPEAK	210	ON PEAK KWH	210 •			
PRESENT KW (ACTUAL)	4.21	PRESENT PEAK KW	2.73			
BASE KW	4	ON-PEAK KW	3			
LOAD FACTOR	22.1%					



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$102.71
701 KWH @ 0.244c	1.71
ASSET SECURITIZATION CHARGE	
701 KWH @ 3.514c	24.63
FUEL CHARGE	
701 KWH @ 8.719c	61.12
ENERGY CHARGE	
CUSTOMER CHARGE	\$15.25
BILLING PERIOD08-13-21 TO 09-15-21	33 DAYS
General Service Non-Demand Secondary (G	S-1)

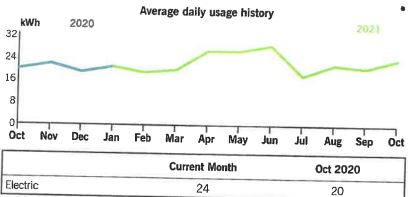
Your current rate is General Service Non-Demand Secondary (GS-1). For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

Total Taxes	\$19.57
STATE AND OTHER TAXES ON ELECTRIC	8.38
COUNTY UTILITY TAX	8.56
GROSS RECEIPTS TAX	\$2.63



Total amount due Nov 08	\$126.58
Taxes	20.25
Electric Charges	106.33
Payment received Sep 28	-122.28
	\$122.28
Previous amount due	

Your usage snapshot



Your Energy Bill

Service address

KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND DR, LAKE REGION

Bill date Oct 15, 2021 For service Sep 15 - Oct 15 30 days

Account number



Thank you for your payment.

Learn how to lower your bill with an online or free on-site Business Energy Check. This no-cost analysis provides you with specific tips on how to save energy and qualify for valuable rebates for energysavings measures. You may also qualify for a FREE Commercial Energy Savings Kit. Go to duke-energy.com/FreeBizCheck or call 877.426.0009.

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 1.5%, late charge, whichever is



Your usage snapshot - continued

Current electric usage for meter number 000177099					
Actual reading 17288 Previous reading - 16558					
Energy used 730 kWh					
PRESENT ONPEAK	5,091	PREVIOUS ONPEAK	4,84.1		
DIFFERENCE ONPEAK	250	ON PEAK KWH	250		
PRESENT KW (ACTUAL)	4.24	PRESENT PEAK KW	4.08		
BASE KW	4	ON-PEAK KW	4		
LOAD FACTOR	25.3%				



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric Charges

Total Electric Charges	\$106.33	
730 KWH @ 0.244c	1.78	
ASSET SECURITIZATION CHARGE		
730 KWH @ 3.514c 25.65		
FUEL CHARGE		
730 KWH @ 8.719c	63.65	
ENERGY CHARGE		
CUSTOMER CHARGE	\$15.25	
BILLING PERIOD09-15-21 TO 10-15-21	30 DAYS	
General Service Non-Demand Secondary (GS	SS-1)	

Your current rate is General Service Non-Demand Secondary (GS-1).

For a complete listing of all Florida rates and riders, visit duke-energy.com/rates

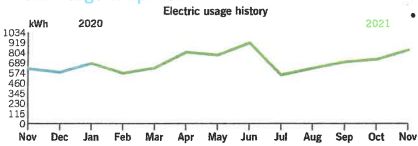
Total Taxes	\$20.25
STATE AND OTHER TAXES ON ELECTRIC	8.67
COUNTY UTILITY TAX	8.85
GROSS RECEIPTS TAX	\$2.73



Billing summary

Total Amount Due Dec 09	\$142.14
Taxes	22.70
Current Electric Charges	119.44
Payment Received Nov 05	-126.58
Previous Amount Due	\$126.58

Your usage snapshot



Average temperature in degrees

/3"	60°	() to	6/	70	/3	7.11	13.71	81	02	19,7	17:	127
			Current	Month	Nov	2020	12-M	lonth U	sage	Avg Mo	onthly (Jsage
Electr	ic (kWh)		83	5	6	25		8,425			702	
Avg. [Daily (kW	/h)	25	j	:	22		23				
12-m	onth usa	ge b	ased on	most re	cent h	istory						

Your Energy Bill

Service address KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND PL LAKE REGION

Bill date Nov 18, 2021 For service Oct 15 - Nov 16 33 days

Account number



Thank you for your payment.

We've made updates to your bill! Your usage snapshot now includes the average outdoor temperature, and a new account number also displays at the top of your statement. If paying electronically, we encourage you to use this new 12-digit number, although payments can be processed under the old account number, too. You can also add a contribution on your payment to help others. Visit dukeenergy.com/BizBillUpdates to learn more.

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Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 0.0%, late charge, whichever is greater.



Your usage snapshot - Continued

Current electric us	sage for meter number	177099
Actual reading on N Previous reading or		18123 - 17288
Energy used		835 kWh
Billed kWh	835.000 kWh	



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000-watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric

Billing Period - Oct 15 to Nov 16		
Meter - 177099	•	
Customer Charge	\$15.25	
Energy Charge		
835.000 kWh @ 8.720c	72.81	
Fuel Charge		
835.000 kWh @ 3.514c	29.34	
Asset Securitization Charge		
835.000 kWh @ 0.244c	2.04	
Total Current Charges \$11		

Your current rate is General Service Non-Demand Secondary (GS-1).

Duke Energy Florida utilized fuel in the following proportions to generate your power: Coal 12%, Purchased Power 10%, Gas 76%, Oil 0%, Nuclear 0%, Solar 2% (For prior 12 months ending September 30, 2021).

Total Taxes	\$22.70
County Optional Tax	1.23
County Utility Tax	9.90
Gross Receipts Tax	3.06
State And Other Taxes	\$8.51



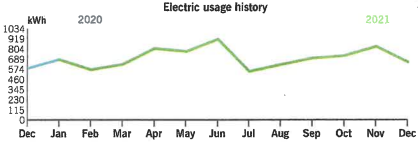
Pd 1-3-2022

Billing summary

Previous Amount Due

Total Amount Due Jan 10	\$115.48
Taxes	18.50
Current Electric Charges	96.98
Payment Received Nov 29	-142.14
Previous Amount Due	\$142.14

Your usage snapshot



Average temperature in degrees

000	0.1	25%	707	13	18	81	81	82	500	XX	00-	tia
			Current	Month	Dec	2020	12-N	lonth U	Isage	Avg Mo	onthly L	Jsage
Electric	c (kWh)		65	5	5	83		8,497			708	
Avg. D	aily (kW	h)	22			19		23				
12-mo	nth usag	ge b	pased on	most re	cent h	istory						

Your Energy Bill

Service address

Bill date Dec 20, 2021 For service Nov 17 - Dec 16

KEEN SALES RENTALS & UTIL 547 PARADISE ISLAND PL

30 days

LAKE REGION

Account number



greater.

Thank you for your payment.

We've made updates to your bill! Your usage snapshot now includes the average outdoor temperature, and a new account number also displays at the top of your statement. If paying electronically, we encourage you to use this new 12-digit number, although payments can be processed under the old account number, too. You can also add a contribution on your payment to help others. Visit duke-

energy.com/BizBillUpdates to learn more.

Mail your payment at least 7 days before the due date or pay instantly at duke-energy.com/billing. Late payments are subject to a \$5.00 or 0.0%, late charge, whichever is



Current electric u	sage for meter number 1770	99
Actual reading on E Previous reading or		18778 - 18123
Energy used		655 kWh
Billed kWh	655.000 kWh	

duke-energy.com

877.372.8477



A kilowatt-hour (kWh) is a measure of the energy used by a 1,000watt appliance in one hour. A 10-watt LED lightbulb would take 100 hours to use 1 kWh.

Billing details - Electric

Billing Period - Nov 17 to Dec 16	
Meter - 177099	
Customer Charge	\$15.25
Energy Charge	
655.000 kWh @ 8.719c	57.11
Fuel Charge	
655.000 kWh @ 3.514c	23.02
Asset Securitization Charge	
655.000 kWh @ 0.244c	1.60
Total Current Charges	\$96.98

Your current rate is General Service Non-Demand Secondary (GS-1).

Total Taxes	\$18.50
County Optional Tax	1.00
County Utility Tax	8.10
Gross Receipts Tax	2.49
State And Other Taxes	\$6.91





Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com [

ı				=		
ı	n	V	0		C	e

Date	Invoice #
1/1/2021	212561

Bill To:

Paradise Island 685 Dyson Road

Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

Pd 18# 7120 (w)

PH: 86	3-965-1439	Workorder No.	P.O. No.	Terms	
PH: 863-967-2863			to a graduate process of the company	Due on receip	ot
uantity	Description			Rate	Amount
1	State Required	Water Plant Staffing S	Service	210.00	210.0
2	Bacterialogical		30.25	60.5	
	Gallons of Chlo			2.20	82.5
	7% Sales Tax			7.00%	0.0
				Ac-entitional attribute	
				Withward	
				The first of the f	
				nds-one-like visit met met de versione	
				oceania	
	-				
				Activities	

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$353.00

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date

Invoice #

Invoice

2/1/2021

Terms

214457

Bill To:

Paradise Island 685 Dyson Road Haines City, F1 33844

• We accept Visa, M/C, Discover & AMEX

d 2-2-2021 #7143 (W)

PH: 863-967-286	3		Due on receip	ot
Quantity	Description		Rate	Amount
1 State Req	uired Water Plant Staffing Service		210.00	210.00
2 Bacterialo	gical Sample		30.25	60.50
42.5 Gallons o	f Chlorine	T.	2.20	93.50
7% Sales	Tax		7.00%	0.00

P.O. No.

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$364.00

Invoice

226 East Lake Avenue

Auburndale, FL 33823

Email us at: trifloridawater@msn.com-

Date	Invoice #
3/1/2021	216275

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

Pd 3-1-2021 CK# 7160(W)

PH: 863-965-1439 Workorder		Workorder No.	P.O. No.	Terms	8
PH: 863-967-2863				Due on re	ceipt
Quantity	Description			Rate	Amount
1 5	State Required V	Water Plant Staffing S	Service	210.00	210.0
	Bacterialogical S			30.25	60.5
37.5	Gallons of Chlo	rine		2.20	82.5

Invoice

226 East Lake Avenue Auburndale FL 33823

Email us at: trifloridawater@msn.com.

Date	Invoice #
4/1/2021	218208

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

Pd 4-2-2021 det 401.90

ate Required Wacterialogical Sallons of Chlorienner Tube #7	Description Vater Plant Staffing Sample ne		Due on receip Rate 210.00 30.25	Amount 210.00
acterialogical S allons of Chlori enner Tube #7	Vater Plant Staffing Sample		210.00	
acterialogical S allons of Chlori enner Tube #7	ample	Service	1	210.00
allons of Chlori enner Tube #7	ample ne		30.25	
allons of Chlori enner Tube #7	ne			60.50
			2.20	103.4
			28.00 7.00%	28.00
			ur business.	

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$401.90

Invoice

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com,

Date	Invoice #
5/1/2021	220221

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

Pd 5-3-2021 #7214 (W)

PH: 863-965-143	Workorder No.	P.O. No.	Terms	
PH: 863-967-286				ot
Quantity	Description	on	Rate	Amount
1 State Rec	quired Water Plant Staffing	Service	210.00	210.00
	ogical Sample		30.25	60.5
67 Gallons			2.20	147.4
7% Sales	3 Tax		7.00%	0.00

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$417.90

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
6/1/2021	222177

Invoice

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

- PH: 803	-965-1439	Workorder No.	P.O. No.	Terms	Assertance and the Emmisson and Security and Security
PH: 863	-967-2863			Due on re	ceipt
Quantity		Description	n	Rate	Amount
2 1 45	Bacterialogical Gallons of Chlo 7% Sales Tax	rine	56 b 69 7121	210.00 30.25 2.20 7.00%	60.50
iank you toi	r your business.				\$369.50

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com.

ш						
	n	11	0	I	C	
		v	v	4	v	U

Date	Invoice #
7/1/2021	224153

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844 #7915 7/8/21

We accept Visa, M/C, Discover & AMEX

PH: 863-	965-1439	Workorder No.	P.O. No.	Terms	
PH: 863-967-2863				Due on recei	ipt
Quantity		Description	า	Rate	Amount
1 S	tate Required V	Water Plant Staffing S	Service	210.00	210.00
	acterialogical S			30.25	60.50
	allons of Chlor			2.20	143.00
1 S	tenner Tube#7			28.00	28.00
1 S	tenner Duckbil	1		5.00	5.00
7	% Sales Tax		•	7.00%	0.00
		180			

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$446.50

Invoice

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
8/1/2021	226233

Bill To:

balances over 30 days.

Paradise Island 685 Dyson Road Haines City, Fl 33844

LIL. O	63-965-1439	Workorder No.	P.O. No.	Terms	=
PH: 86	63-967-2863			Due on receip	ot
Quantity		Descriptio	n	Rate	Amount
	State Required Bacterialogical Gallons of Chlo 7% Sales Tax		Service	210.00 30.25 2.20 7.00%	210.00 60.50 82.50 0.00

Invoice

226 East Lake Avenue

Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
9/1/2021	228211

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

12 9-2-2021 CK# 7952 (W)

PH: 863-965-1439	Workorder No.	P.O. No.	Terms	
PH: 863-967-2863		LINES LYND	Due on receip	ot
uantity	Description	n	Rate	Amount
	Water Plant Staffing S Sample		210.00 30.25 2.20 36.93 7.00%	210.0 60.5 93.5 36.9 0.0

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$400.93

Invoice

226 East Lake Avenue

Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
10/1/2021	230147

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

Pd 10-4-2021 #7971(W)

PH: 86	<u>3-965-1439</u>	Workorder No.	P.O. No.	Terms		
PH: 863-967-2863				Due on receipt		
Quantity Description		Rate	Amount			
1	1 State Required Water Plant Staffing Service			210.00	210.0	
2	Bacterialogical	Sample		30.25	60.5	
50	Gallons of Chlo	rine S		2.20	110.0	
	7% Sales Tax	1.10		7.00%	0.0	
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Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$380.50

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date

Invoice #

Invoice

11/1/2021

232147

Bill To:

Paradise Island 685 Dyson Road Haines City, FI 33844 Pd 11-1-202 # 1993 (W)

• We accept Visa, M/C, Discover & AMEX

= PH:	863-965-1439	- Workorder No:	P:O: No:	Terms	
PH:	863-967-2863	and the state of t	A man tank Manhamata 11.1 11.1	Due on receip	t
Quantity		Descrip	tion	Rate	Amount
\$1.00 A	1 State Required	d Water Plant Staffin	g Service	210.00	210.00
	2 Bacterialogica	ıl Sample		30.25	60.50
53	3.5 Gallons of Ch	lorine		2.20	117.70
	7% Sales Tax			7.00%	0.00

Thank you for your business.

Total

\$388.20

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawat_r@msn_com

Invoice

Date	Invoice #
12/1/2021	234125

Bill To:

Pd 12/2/2021 EX#8021 (W) Paradise Island 685 Dyson Road

Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

226 East Lake Avenue

Auburndale FL 33823

Email us at: trifloridawater@msn.com

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Date	Invoice #
1/1/2021	212541

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Pd1-4-2021 #7122

PH: 86	3-965-1439	- Workorder-No	— -P.O. No.	Ternis		
PH: 863-967-2863				Due on receipt		
Quantity Description		Rate	Amount			
1	State Required V	Water Plant Staffing S	Service	210.00	210.00	
3				30.25	90.75	
35	Gallons of Chlor			2.20	77.00	
1	Stenner Duckbil			5.00	5.00	
1	Stenner Roller A	Assy		59.45	59.4	
1	Stenner Cover S			1.99	1.99	
1	Stenner Tube #2	2	34	28.00	28.0	
	7% Sales Tax			7.00%	0.0	

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$472.19

Invoice

Pool Works - Pools & Spas (Lic# R) 226 East Lake Avenue

Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date 2/1/2021

Invoice # 214437

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Terms

PH: 863-965-1439 Workorder No.

PH: 863-967-2863 Due on receipt Quantity Description Rate Amount 1 State Required Water Plant Staffing Service 210.00 210.00 3 Bacterialogical Sample 30.25 90.75 44 Gallons of Chlorine 2.20 96.80 7% Sales Tax 7.00% 0.00

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$397.55

Invoice

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
3/1/2021	216255

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Pd 3-1-2021 #7/59 (W)

PH: 863-965-1439	Workorder No.	P.O. No.	Terms	
PH: 863-967-2863	100 miles		——————————————————————————————————————	pt— —
Quantity	Description	n	Rate	Amount
State Required Bacterialogical Gallons of Chlo 7% Sales Tax	Water Plant Staffing Sample orine	Service	210.00 30.25 2.20 7.00%	210.0 90.7 115.5 0.0

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

\$416.25

We offer a complete line of water treatment equipment & pool supplies, service and repair.

Total

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale. FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
4/1/2021	218188

Invoice

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Pa 4-2-2021 #7189

PH: 863-96	5-1439	Workarder No.	P.O. No.		<u>Terms</u>	the state of the s
PH: 863-967-2863				Due on receipt		
Quantity	Description			Rate	Amount	
1 Sta	te Required	Water Plant Staffing S	Service		210.00	210.00
	terialogical				30.25	90.7
	lons of Chlo				2.20	148.50
7%	Sales Tax				7.00%	0.00
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nk you for yo						

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$449.25

Invoice

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
5/1/2021	220200

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Pd 5-3-2021 # 7213 (w)

PH: 863-965-1439 PH: 863-967-2863		Workorder No.	P.O. No.		Terms	
					Due on receipt	
Quantity		Description	1		Rate	Amount
1	State Required	Water Plant Staffing S	Service		210.00	210.0
	Bacterialogical Sample				30.25	90.7
85	Gallons of Chlorine				2.20	187.0
	Stenner Tube #2			1	28.00	28.0
	7% Sales Tax				7.00%	0.0
nk vou fo	or your business.					

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$515.75

1

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale. FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #	
6/1/2021	222156	1

Invoice

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844



We accept Visa, M/C, Discover & AMEX

3 B 49.5 C					Due on receip	Amount
1 S 3 B 49.5 C	Bacterialogical S Ballons of Chlor	Water Plant Staffing Sample				Amount
3 B 49.5 C	Bacterialogical S Ballons of Chlor	Sample	Service			
		# 78	al		210.00 30.25 2.20 7.00%	210.00 90.75 108.90 0.00
	your business.	nth will be assessed o	on past due	Total		\$409.65
alances over 3						

Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue

Auburndale, FL 33823

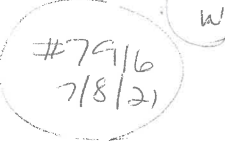
Email us at: trifloridawater@msn.com

Date	Invoice #
7/1/2021	224133

Invoice

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844



We accept Visa, M/C, Discover & AMEX

PH: 863-965-1439 PH: 863-967-2863		Workorder No.	P.O. No.	Terms	***
		NE.		Due on receip	ot
Quantity	Description		Rate	Amount	
	State Required Water Plant Staffing Service Bacterialogical Sample			210.00	210.00
				30.25	90.7
	Gallons of Chlor	rine		2.20	176.0
	7% Sales Tax			7.00%	0.00
				The second secon	
				de manufacture de la companya de la	

I hank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$476.75

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

Invoice

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice#
8/1/2021	226214

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

Pd 8-2-2021 # 2833 (W)

We accept Visa, M/C, Discover & AMEX

PH: 863-965-14	39.	Workorder No.	P.O. No.	Terms	tue .			
PH: 863-967-28	3-967-2863						Due on receip	pt
Quantity		Descriptio	on	Rate	Amount			
3 Bacteria 39.5 Gallons	logical Sof Chlori Duckbill Tube #2		Service	210.00 30.25 2.20 5.00 28.00 7.00%	210.0 90.7 86.9 5.0 28.0 0.0			

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$420.65

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
9/1/2021	228192

Invoice

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Workorder No. P.O. No. Terms PH: 863-965-1439 PH: 863-967-2863 Due on receipt

ī

Quantity	Description	Rate	Amount
1	State Required Water Plant Staffing Service	210.00	210.00
3	Bacterialogical Sample	30.25	90.75
	Gallons of Chlorine	2.20	93.50
1		36.93	36.93
1	Stenner Duckbill	5.00	5.00
	7% Sales Tax	7.00%	0.00

		100	
		-	

		PATRICIA DE LA CALLACACIÓN DEL CALLACACIÓN DE LA	
		MATRIC CONTROL	
		MALAWAY	

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$436.18

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

Invoice

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
10/1/2021	230128

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

Pd 16-4-2021 # 1976 (W)

PH: 863-965	5-1439	Workorder No.	P.O. No.	Terms	
PH: 863-96	53-967-2863 Due on receipt			pt	
luantity		Descriptio	n	Rate	Amount
1 State	e Required	Water Plant Staffing	210.00	210.0	
	erialogical			30.25	90.7
	ons of Chlo			2.20	88.0
	ner Duckbi			5.00	5.0
	Sales Tax			7.00%	0.0
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Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$393.75

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date

Invoice #

Invoice

11/1/2021

232129

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

• We accept Visa, M/C, Discover & AMEX

PH: 863-965-1439	Workorder No:	P.O. No	-Terms	
PH: 863-967-2863		CHI AND THE STATE OF THE STATE	Due on receipt	
Quantity	Description		Rate :	Amount
1 State Required	Water Plant Staffing So	ervice	210.00	210.00
3 Bacterialogica	l Sample		30.25	90.75
59.5 Gallons of Chi	lorine		2.20	130.90
1 Stenner Duckl	oill		5.00	5.00
1 Stenner Tube	#2		28.00	28.00
1 Stenner Tube !	Housing Cover w/Bushin	ng	30.00	30.00
7% Sales Tax	_		7.00%	0.00

Pd 11-1-2021 # 1994 (W)

Thank you for your business.

Late charge of 1 1/2% per month will be assessed on past due balances over 30 days.

Total

\$494.65

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

Pool Works - Pools & Spas (Lic# RP25255503) 226 East Lake Avenue

Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #
12/1/2021	234107

Invoice

Bill To:

Pd 12/2/21 ck# 8022 (w)

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

• We accept Visa, M/C, Discover & AMEX

1	3-965-1439			No. ————Terms		
PH: 86	3-967-2863			Due on receipt		
Quantity		Description			Rate	Amount
3	State Required Bacterialogical Gallons of Chlo 7% Sales Tax		ervice		210.00 30.25 2.20 7.00%	210.00 90.75 104.50 0.00
	or your business.			Total		\$405.25
Late charge obalances over		nth will be assessed on	past due			
We o	ffer a complete	line of water treatmer	nt equipment	& pool supp	lies, service and r	epair.

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

Invoice

226 East Lake Avenue

Auburndale, FL 33823

Email us at: trifloridawater@msn.com

Date	Invoice #	
1/8/2021	214070	

Bill To:

Keen's Sales & Rentals 685 Dyson Road Haines City, Fl. 33844

We accept Visa, M/C, Discover & AMEX

PH: 863-965-1439		W.O. No.	P.O. No.		Terms	
PH: 8	863-967-2863	3			Due on reco	eipt
Quantity	4.5 4.5	Description		Rate		Amount
1	CCR - Consumer C	Confidence Report			198.50	198.50
1	Disinfection Bi-Pro	oducts -(TTHM & HA	A5 Samples)		355.00	355.00
5	Lead and Copper				63.00	315.00
1	Primary Inorganic				394.00	394.00
1	Secondary Inorgan	ic			317.00	317.00
1	VOC Sample			SA NEVEL I	215.00	215.00
1	SOC Sample			1,	130.00	1,130.00
1	Combined Uranium	n Sample		Contract Contract	130.00	130.00
1	Radium 226 Samp				144.00	144.0
1	Radium 228 Samp			The second	164.75	164.7
		ll be assessed on past due b	Tota			,363.25
Late charge	of 1 1/2% per month wil over 30		palances Payr	I ments/Credits	-\$,363.25 926.00 2,437.25

TRI-FLORIDA WATER TREATMENT, INC. Pool Works - Pools & Spas (Lic# RP252555032)

226 East Lake Avenue

Email us at: trifloridawater@msn.com Auburndale, FL 33823

Date	Invoice #
1/8/2021	214071

Invoice

Bill To:

Paradise Island 685 Dyson Road Haines City, Fl 33844

We accept Visa, M/C, Discover & AMEX

	863-965-1439	W.O. No.	P.O. No.	Terms	
PH: 8	863-967-2863			Due on rec	ceipt
Quantity		Description		Rate	Amount
1	CCR - Consumer (Confidence Report		198.50	198.50
1	Disinfection Bi-Pro	oducts -(TTHM & HA	AA5 Samples)	355.00	355.00
5	Lead and Copper			63.00	315.00
1	Primary Inorganic			394.00	394.00
1	Secondary Inorgan	ics		317.00	317.00
1	VOC Sample			215.00	215.00
1	SOC Sample			1,130.00	1,130.00
1	Combined Uraniur	m Sample		130.00	130.00
1	Radium 226 Samp	le		144.00	144.00
1	Radium 228 Samp	le		164.75	164.73
1	Gross Alpha Samp	ole		75.00	75.00
	7% Sales Tax			7.00%	0.0
2.50	For your business.	Il he assessed on nast due	Total	- 500 PM	3,438.25
Late charge	of 1 1/2% per month wi over 30	Il be assessed on past due days.	balances Paymen	- 500 PM	3,438.25 \$926.00





Account Number // Vehicle: 2002 FORD E250 1FTNE24L12HA51258

06/25/2007 063-S004

POBBIMOOGO3477 KEEN SALES RENTALS & UTIL 685 DYSON RD HAINES CITY FL 33844

Pd off

Dear KEEN-SALES-RENTALS-& UTIL:

Congratulations! Your account has been paid-in-full. Please note the following in reference to your contract and title:

Contract Handling

- If a copy of your contract is enclosed, please accept this letter as authentication that the copy is an unaltered
 optically imaged reproduction of the contract and security agreement.
- If your original contract is not enclosed, please accept this letter as notice the contract is paid.

Credit Life and/or Disability Insurance

- If you purchased credit life and/or disability insurance, you may be entitled to a refund of the unused Credit
 Life and/or Disability insurance premiums if your contract was paid-in-full prior to its original maturity date. If a
 refund is due, your dealer will apply for the refund at your request. You may also contact the insurance
 company directly to apply for your refund.
- State specific disclosures for AL, CO, IA, MD, MA, NH, NY, OK, and WY are provided on the back side of this
 document.

Title/Lien Handling

While processing the payoff on your account, we have also taken steps to release our lien and forward your title or lien statement to either you or the party who paid off the vehicle or to an alternate lien holder as you have directed. This process varies based on state specific regulations as follows:

- If your state issues a physical or "paper" title and permits us to send the title directly to you, we have released our lien and have included your title or lien statement with this letter. If you have received a paper title with our lien released upon it, you must submit the title to the state for them to release our lien in their records.
- If your title is not enclosed, it is due to one of the following:
 - Your state may require we forward the physical or "paper" title or lien statement to them in order to have our lien released.
 - Several states use an electronic titling system in which a physical or "paper" title is not issued. If your state uses an electronic titling system, we have released our lien electronically and requested your title be forwarded to you. Please be aware the average time to receive your title is between three to six weeks.
 - You have transferred ownership to another party.
- State specific disclosures for AZ, CA, FL, IA, ID, MA, MT, NE, NY, OH, PA, SD, VA, and WA are provided on the back side of this document.

Questions

Please retain this information for your records. If you have any questions regarding your account, please contact us at the number listed above.

We appreciate your business. Thank you for allowing us to service your account!

Sincerely, Ford Credit

shown in a notice or agreement given to you toda

Vois are required to limited the trablate if a ab-

Security Interest: You are giving a security interest in the vehicle being purchased.

Contract: Please see this contract for additional information on security interest, non payment.

Buyer (and Co-Buyer) Name and Address (including County and Zip Code)
KEEN SALES RENTALS & UTILITIES INC
685 DYSON RD
HAINES CITY POLK FL 33844

CREDITOR (Seller Name and Address)
BARTOW FORD COMPANY, INC.
425 E. VAN FLEET DR.
BARTOW FL 33830

You, the Buyer (and Co-Buyer, if any), may buy the vehicle described below for cash or on credit. The cash price is shown below as "Cash Price." The credit price is shown below as "Total Sale Price." By signing this contract, you choose to buy the vehi on credit under the agreements on the front and back of this contract.

On Creat u	nder the agreements on t		Dack of this cor GVW if Truck (lbs.)		cation Number	Use For Which Purchased .
4 A 11	2002		GVVVII TIGOR (100.)	TOTALIC TOTALI		□ X Rersonal □ Agricultural
NEW.	FORD TRUCK	E3E0	- 'E170	1FTNE24L	128451250	☐ Commercial
141 14	FOUR THOCK	5230	31/0	IT TREZAL	The second second second	
Trade-in	1 a X * 1 *	77-4. ⁷	N/A	N/A		INSURANCE
Hade-III.	Year and Make		Gross Allowance	Amount Owing		FE, CREDIT DISABILITY AT
机型工作的	ITEMIZATION C	F AMOUNT	FINANCED		REQUIRED	TO OBTAIN CREDIT AND WI
· · · · · · · · · · · · · · · · · · ·					NOIDERN	OVIDED UNLESS YOU SIGN AT
	rice	• 7		\$ 20392.581)	AGREE TO	PAY THE PREMIUM.
	ayment and the seasons			B J B		erstands that he has the option
(a) Thi	rd Party Rebate Assigned to	Creditor	\$	N/A TELES		ny other policy or policies buyer ow cure for the purpose of covering t
(b) Cas	sh Paiderred Down Payment Due _	*******************	\$	N7A ver	retail instalm	nent sale and the policy need not
(c) Def	erred Down Payment Due _		\$	N/A		from the creditor in order to obtain
(d) Cas	sh Down Payment (a, b, plus	G)	5		credit.	
(e) ira	de-in (Description Above)		Ф	e N/Ao		Same and the second
1 Ilonaid	Balance of Cash Price (1 mi	nue 2\	************************	\$ 20392.583		igns distribution in the credit life covera
4. Amount	s paid on your behalf (Selle	r mav he retail	ning a portion of		may be de	ferred if, at the time of application
	ic Officials	. may be retain	anig a portion of		buver is ur	hable to engage in employment
performing) offi	or license, title & registration	'w	: "		of like age	erform normal activities of a pers and sex, if the proposed credit
					insurance p	olicy contains this restriction.
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	or taxes (not in Cash Price)	\$	1	\$		rstands that the benefits under t
To Insu	rance Companies for:	emandamakan reme war da da, sar ili ar ili	a to a recognise to a profit	N/A	policy will ter	minate when buyer reaches a certa that buyer's age is accurate
Credit	Life insurance	********************	annutanni	N/A	represented	on the application or policy.
Credit	Disability Insurance		9 basic 2 9 9	N/A	Buyer Signs	S
To	in the state of th	***************************************	24×246×44	N/A		igns
To	for for			s N/A		
To	for	7.5 	·	s N/A	☐ Credit L	Ife conveyed out that or entitles
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Total	for for state of the state of t	3 / 2 2		\$	\$	n Instredis)
5. Amount	Financed (3 plus 4)	 100000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$_20464:33(5)	Premiur	n insured(s)
	FEDERAL MAUTHE	NE SENIOUNIES	niecijoejipe	STATES THE STATE OF	air one de	Signature(s)
AAINEL		Control of the second	CONTRACTOR OF THE PARTY OF THE PARTY.	STATE OF THE PARTY		Signature(s)
		Amount Financed	Total of	Total Sale	d del systan at	E. Leid Charge: You will have
PERCEN			Payments	Price 1	Credit à	il, sacri derroline ballayad Abib. Yenrolin ballar
The cost of	The dollar amount the credit will	The amount of credit provided	The amount you will have	The total cost of your purchase	ווועספועו ניי	insurer en en
credit as a ye		to you or on	paid when you	on credit,	g-litter at in	NAAdam to total to the state of
		your behalf	have made all	· including your	Premiur	nin insured
	A	131	scheduled payments	downpayment/A		nin hard hard hard hard hard hard hard hard
	1.99 % \$.4426.0 s	20464.33	payments \$ 24890.40	\$ 24890.40		Signature
And Care	1000 - 10	PERSONAL PROPERTY.	t Salan Andrew (1987)	20-2	WARRAN	
	VA HURIDEI OF	Amount of Eac	h When Pay	ments are due		1.00
Payment So	to a make after the bath the " term and the service or this self-self, the state of the self-self-self-self-self-self-self-self-	payment	าราการ และเกราะก็เกียกให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เลยให้เ	\$ 5 db \$ 7 4 12 74 1 2 1 1 1 2	Other C	optional Insurance Term
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Your payme	nt schedule	Salt 2 - 414				House Franklin
	(3) 1 (4) 数が目 お野産のようから、	ar residence.	10 c 204 c 14 (4484)	all for finishing a speaking	STATE OF THE SECOND	Signature
Prepayment	: If you pay off your account	early, you will	not have to pay a		<u>(सम्बंद) गर्व ।</u>	of Saraha Policides and Product of the
Late Payme than 10 days	nt: You must pay a late cha s late. The charge is 5 percer	arge on the por	tion of each payn	nent received more		Credit Disability insurance are for the



PUBLIC WATER SYSTEM INFORMATION

System Name: Keen Mo	bile Home Subdivisi	on	PWS I.D. #: 653-5235
System Type (check one): Address: 685 Dyson Rd	⊠ Community	Nontransient Noncommunity	Transient Noncommunity
City: Haines City, FI		ZIP Code: 33	3844
Phone # 863-421-6827	Fax #:	E-Mail Address: adunnahoe@	aol.com
SAMPLE INFORMATION	(to be completed by s	sampler)	
Sample Number: 21120	660-001	Sample Date: 12-9-21	Sample Time: 1030 AM PM (Circle One)
Sample Location (be specifi	DOF		Location Code:
Disinfectant Residual (Req	juired when reporting res	ults for trihalomethanes and haloacetic acids): 1.5 mg/L	Field pH: 7.2
Sample Type (Check Only C		•	mple (Check all that apply)
□ Distribution		⊠Routine Compliance with 62-550	Replacement (of Invalidated Sample)
⊠Entry Point (to Distribution	1)	☐Confirmation of MCL Exceedance	Special (not for compliance with 62-550)
☐Plant Tap (not for complia	nce with 62-550)	Composite of Multiple Sites	Clearance (permitting)
Raw (at well or intake)		☐Other:	
Max Residence Time		Sampling Procedure Used or Other Con	nments:
☐Ave Residence Time			
Near First Customer			
		SAMPLER CERTIFICAT	TION
I, Larry Scott		, Operator	, do HEREBY CERTIFY
	(Print Name)	(Pri	nt Title)
that the above public water s	system and sample col	lection information is complete and correct.	
Signature: Sassy	Scott	Date	1-28-22
Certified Operator #	Phone #:	San	npler's Fax #:
Sampler's E-mail:			

LABORATORY CERTIFICATION INFORMATION (to be completed by lab – please type or print legibly)
Lab Name: Benchmark EnviroAnalytical , Inc Florida DOH Certification #: E84167 Certification Expiration Date: 06/30/2022
ATTACH CURRENT DOH ANALYTE SHEET*
Address: 1711 12 th Street East, Palmetto, FL 34221 Phone #:941-723-9986
Were any analyses subcontracted? XYes No If yes, please provide DOH certification number(s): E83079, E83033, E84567, E87610
ATTACH DOH ANALYTE SHEET FOR EACH SUBCONTRACTED LAB*
ANALYSIS INFORMATION (to be completed by lab) Date Sample(s) Received: 12/09/2021
PWS ID (From Page 1): 653-5235 Sample Number (From Page 1): Lab Assigned Report # or Job ID: 21120660-001
Group(s) Analyzed & Results attached for compliance with Chapter 62-550, F.A.C. (Check all that apply):
Inorganics Synthetic Organics Volatile Organics Disinfection Byproducts Radionuclides Secondaries Others □ Partial □ Partial □ Partial □ Partial □ Partial □ Chlorite □ Chlorite □ Chlorite □ Partial □ Parti
LAB CERTIFICATION
I, Dale D. Dixon / Tülay Tanrisever / Kara Peterson , Lab Director / Technical Director & QC Officer / QA Officer , do HEREBY CERTIFY
(CIIII NS(III) /Drint Title)
that all attached analytical data are correct and unless noted meet all requirements of the National Environmental Laboratory Accreditation Conference (NELAC).
Signature: Date: 1/21/2022
* Failure to provide a valid and current Norida DOH lab certification number and a current Analyte Sheet for the attached analysis results will result in rejection of the report, possible enforcement against the public water system for failure to sample, and may result in notification of the DOH Bureau of Laboratory Services. ** Please provide radiological sample dates & locations for each quarter.
CONFIRMATION & NOTIFICATION IS REQUIRED WITHIN 24 HRS FOR NITRATE OR NITRITE MCL EXCEEDANCES NON-DETECTS ARE TO BE REPORTED AS THE MDL WITH A "U" QUALIFIER. (Non-detects reported as "BDL" or with a "<" are not acceptable.)
COMPLIANCE DETERMINATION (to be completed by DEP or DOH attach notes as necessary)
Sample Collection & Analysis Satisfactory: Yes No Replacement Sample or Report Requested (circle or highlight group(s) above)
Person Notified: Date Notified: DEP/DOH Reviewing Official:
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INORGANIC CONTAMINANTS 62-550.310(1)

Report Number / Job ID: 21120660-001

PWS ID (From Page 1): 653-5235

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab
1040	Nitrate (as N)	10	mg/L	0.020	U	300.0	0.020			Certification #
1041	Nitrite (as N)	1	mg/L	0.020	υ	300.0		12/9/2021	21:10	E84167
1005	Arsenic	0.010	mg/L	0.00069	U		0.020	12/9/2021	21:10	E84167
1010	Barium	2	mg/L	0.018	0	SM3113B	0.00069	12/13/2021	17:46	E84167
1015	Cadmium	0.005	mg/L		1	200.7	0.002	12/13/2021	16:32	E84167
				0.0009	U	200.7	0.0009	12/13/2021	16:32	E84167
1020	Chromium	0.1	mg/L	0.002	U	200.7	0.002	12/13/2021	16:32	E84167
1024	Cyanide	0.2	mg/L	0.005	υ	335.4	0.005	12/14/2021	12:00	
1025	Fluoride	4.0	mg/L	0.071	I	300.0	0.030	12/18/2021		E84167
1030	Lead	0.015	mg/L	0.002	ı	SM3113B	0.00067		13:18	E84167
1035	Mercury	0.002	mg/L	0.000198	U	245.1	7.0	12/13/2021	14:11	E84167
1036	Nickel	0.1	mg/L	0.00118			0.000198	12/22/2021	15:01	E84167
1045	Selenium	.0.05	mg/L		U	200.7	0.00118	12/13/2021	16:32	E84167
1052				0.00091	U	200.8	0.00091	1/19/2022	15:39	E87610
	Sodium	160	mg/L	8.21		200.7	0.034	12/13/2021	16:32	E84167
1074	Antimony	0.006	mg/L	0.00226	U	SM3113B	0.00226	1/10/2022	18:23	E84167
1075	Beryllium	0.004	mg/L	0.000078	U	200.7	0.000078	12/13/2021		
1085	Thallium	0.002	mg/L	0.000981	U	200.9			16:32	E84167
1094	Asbestos	7 MFL	MFL	***************************************		200.9	0.000981	12/21/2021	15:42	E84167
										Ε

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SECONDARY CONTAMINANTS 62-550.320

Report Number / Job ID: 21120660-001

PWS ID (From Page 1): 653-5235

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.029	1	200.7	0.023	12/13/2021	16:32	E84167
1017	Chloride	250	mg/L	12.1		300.0	0.353	12/14/2021	00:13	E84167
1022	Copper	1	mg/L	0.116		200.7	0.004	12/13/2021	16:32	E84167
1025	Fluoride	2.0	mg/L	0.071	1	300.0	0.030	12/18/2022	13:18	E84167
1028	Iron	0.3	mg/L	0.085	I	200.7	0.029	12/13/2021	16:32	
1032	Manganese	0.05	mg/L	0.005		200.7	0.00098	12/13/2021	16:32	E84167
1050	Silver	0.1	mg/L	0.0005	υ	200.7	0.0005	12/13/2021	16:32	E84167
1055	Sulfate	250	mg/L	0.856	I	300.0	0.339	12/14/2021	00:13	E84167
1095	Zinc	5	mg/L	0.129		200.7	0.0014	12/13/2021	16:32	E84167
1905	Color	15	CU	5		SM2120B	2.5	12/9/2021	17:18	
1920	Odor	3	TON	1	υ	140.1	1			E84167
1925	pH (field pH from page 1)	6.5 - 8.5		7.68			L	12/9/2021	13:14	E84567
1930	Total Dissolved Solids	500	mg/L	152	Q	SM4500H+B	7.06	12/9/2021	16:45	E84167
2905	Foaming Agents	0.5	mg/L	0.03	υ	SM2540C SM5540C	7.26 0.03	12/16/2021	13:40 09:47	E84167

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RADIONUCLIDES 62-550.310(6)

Report Number / Job ID: 21120660-001

PWS ID (From Page 1): 653-5235

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	RDL	Analysis Error	Analysis Date	Analysis Time	DOH Lab Certification #
4000	Gross Alpha (Exci Uranium)	15	pCi/L	44				3				
4002	Gross Alpha (Incl Uranium)	***	pCi/L					3				
4006	Combined Uranium****	20	pCi/L	0.6	U	908.0	0.6	.67	0.5	1/5/2022	06:22	E83033
1000	(U-234, U-235, & U-238)	30	μg/L					1				
4020	Radium-226	, F	pCi/L	0.7		903.1	0.1	1	0.3	12/23/2021	10:02	E83033
4030	Radium-228	5	poi/L	0.7	U	904.0	0.7	1	0.5	12/22/2021	09:35	E83033

- 15 If the result exceeds 5 pCi/L, a measurement for radium-226 is required. Uranium is reported separately under Contam ID 4006.
- If the results exceed 5 pCi/L, a measurement for radium-226 is required. If the results exceed 15 pCi/L, a measurement for Combined Uranium must be reported separately. The DEP/DOH will subtract the U value from the Gross Alpha (ID 4002) to determine compliance with MCL for Gross Alpha (Excl. U) of 15pCi/L. If the result for ID 4002 Gross Alpha (Including Uranium) does not exceed 15pCi/L, Combined Uranium need not be measured nor reported.
- **** If using Uranium testing methods ASTM D5174 or EPA 200.8 only, then Analysis Error need not be reported.

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VOLATILE ORGANICS 62-550.310(4)(a)

Report Number / Job ID: 21120660-001

PWS ID (From Page 1): 653-5235

Contam	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab	RDL	Analysis Date	Analysis Time	DOH Lab
2378	1,2,4-Trichlorobenzene	70	μg/L	0.5	U	524.2	0.5	0.5	12/16/2021		Certification #
2380	cis-1,2-Dichloroethylene	70	µg/L	0.5	U	524,2	0.5	0.5		00:25	E84167
2955	Xylenes (total)	10,000	µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2964	Dichloromethane	5	µg/L	0.5	υ			0.5	12/16/2021	00:25	E84167
2968	o-Dichlorobenzene	600	µg/L	0.5	บ	524.2	0,5		12/16/2021	00:25	E84167
2969	para-Dichlorobenzene	75	µg/L	0.5		524.2	0.5	0.5	12/16/2021	00:25	E84167
2976	Vinyl Chloride	1	µg/L		U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2977	1,1-Dichloroethylene	7		0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2979	trans-1,2-Dichloroethylene	100	µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2980	1,2-Dichloroethane	3	µg/L	0.5	Ŭ	524.2	0.5	0.5	12/16/2021	00:25	E84167
2981	1,1,1-Trichloroethane		µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2982	Carbon tetrachloride	200	µg/L	0.5	υ	524.2	0.5	0.5	12/16/2021	00:25	E84167
2983		3	hB/r	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2984	1,2-Dichloropropane	5	hg/r	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
	Trichloroethylene	3	µg/L	0.5	บ	524.2	0.5	0.5	12/16/2021	00:25	E84167
2985	1,1,2-Trichloroethane	5	µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2987	Tetrachloroethylene	3	µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2989	Monochlorobenzene	100	µg/L	0.5	บ	524.2	0.5	0.5	12/16/2021	00:25	
2990	Benzene	1	µg/L	0.5	บ	524.2	0.5	0.5	12/16/2021		E84167
2991	Toluene	1,000	µg/L	0.5	U	524.2	0.5	0.5		00:25	E84167
2992	Ethylbenzene	700	µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25	E84167
2996	Styrene	100	µg/L	0.5	U	524.2	0.5	0.5	12/16/2021	00:25 00:25	E84167

NOTE: Results indicating non-detection with a reported lab MDL > .5 µg/L will not be accepted for compliance.

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^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, ?, *, are unacceptable for compliance be replaced with acceptable results from samples collected during the same monitoring period.

SYNTHETIC ORGANICS 62-550.310(4)(b)

Report Number / Job ID: 21120660-001 PWS ID (from Page 1): 653-5235

2010 Lin 2015 Me 2020 To 2031 Da 2032 Dio 2033 En 2034 Gly 2035 Di() 2036 Ox 2037 Sin 2039 Di() 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 Pic 2065 Hep 2067 Hep	indane Jethoxychlor Oxaphene Dalapon Diquat Indothall Blyphosate Di(2-ethylhexyl)adipate Dxamyl (Vydate) Imazine Ii(2-ethylhexyl)phthalate Ii(2-ethylhexyl)phthalate Ii(2-ethylhexyl)phthalate	2 0.2 40 3 200 20 100 700 400 200 4	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.0023 0.0027 0.0230 0.7000 0.4900 0.1600 3.3000 4.2000 0.3600	U U U U U U U U U U U U U U U U U U U	525.3 525.3 525.3 505 515.3 549.2	0.0023 0.0027 0.0230 0.7000 0.4900 0.1600	0.01 0.02 0.1 1	12/23/2021 12/23/2021 12/23/2021 12/20/2021 12/16/2021	Date 12/26/2021 12/26/2021 12/26/2021 12/21/2021	Time 23:40 23:40 23:40 12:06	Certification # E83079 E83079 E83079
2015 Me 2020 To 2031 Da 2032 Dic 2033 En 2034 Gly 2035 Di() 2036 Ox 2037 Sin 2039 Di() 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	Methoxychlor Toxaphene Dalapon Diquat Endothall Elyphosate Di(2-ethylhexyl)adipate Dxamyl (vydate) Dimazine Di(2-ethylhexyl)phthalate	40 3 200 20 100 700 400 200 4	pg/L pg/L pg/L pg/L pg/L pg/L pg/L pg/L	0.0027 0.0230 0.7000 0.4900 0.1600 3.3000 4.2000	U U U U U	525.3 525.3 505 515.3 549.2	0.0027 0.0230 0.7000 0.4900	0.02 0.1 1	12/23/2021 12/23/2021 12/20/2021	12/26/2021 12/26/2021 12/21/2021	23:40 23:40	E83079 E83079
2020 To 2031 Da 2032 Dic 2033 En 2034 Gly 2035 Di(2036 Ox 2037 Sin 2039 Di(2040 Pic 2041 Din 2042 Hex 2050 Atra 2051 Alan 2063 2,3, 2065 Hep 2067 Hep	oxaphene Dalapon Diquat Endothall Elyphosate Di(2-ethylhexyl)adipate Dxamyl (Vydate) Dimazine Di(2-ethylhexyl)phthalate	3 200 20 100 700 400 200 4	µg/L µg/L µg/L µg/L µg/L	0.0230 0.7000 0.4900 0.1600 3.3000 4.2000	U U U U U U U U	525.3 505 515.3 549.2	0.0230 0.7000 0.4900	0.1	12/23/2021 12/20/2021	12/26/2021 12/21/2021	23:40	E83079
2031 Da 2032 Dic 2033 En 2034 Gly 2035 Di(2036 Ox 2037 Sin 2039 Di(2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hex 2067 Hex	Dalapon Diquat Endothall Elyphosate Di(2-ethylhexyl)adipate Dxamyl (Vydate) Dimazine Di(2-ethylhexyl)phthalate	200 20 100 700 400 200 4	µg/L µg/L µg/L µg/L µg/L	0.7000 0.4900 0.1600 3.3000 4.2000	บ บ บ	505 515.3 549.2	0.7000 0.4900	1	12/20/2021	12/21/2021		
2032 Dic 2033 En 2034 Gly 2035 Di() 2036 Ox 2037 Sin 2039 Di() 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	Diquat Endothall Elyphosate Di(2-ethylhexyl)adipate Dxamyl (vydate) Dimazine Di(2-ethylhexyl)phthalate	20 100 700 400 200 4	µg/L µg/L µg/L µg/L µg/L	0.4900 0.1600 3.3000 4.2000	U U	515.3 549.2	0.4900				12:06	
2033 End 2034 Gly 2035 Di(2036 Oxi 2037 Sim 2039 Di(2040 Pic 2040 Pic 2041 Din 2042 Hex 2050 Atra 2051 Alad 2063 2,3, 2065 Hep 2067 Hep	indothall il(2-ethylhexyl)adipate ixamyl (vydate) imazine ii(2-ethylhexyl)phthalate	20 100 700 400 200 4	µg/L µg/L µg/L µg/L	0.1600 3.3000 4.2000	U	549.2		1				E83079
2034 Gly 2035 Dl() 2036 Oxi 2037 Sim 2039 Dl() 2040 Pic 2041 Din 2042 Hes 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hes	ilyphosate bi(2-ethylhexyl)adipate bxamyl (vydate) imazine ii(2-ethylhexyl)phthalate	100 700 400 200 4	µg/L µg/L µg/L	3.3000 4.2000	U			0.4		12/18/2021	01:36	E83079
2035 Di() 2036 Oxi 2037 Sim 2039 Di() 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	oi(2-ethylhexyl)adipate oxamyl (vydate) omazine oi(2-ethylhexyl)phthalate	700 400 200 4	µg/L µg/L	4.2000				0.4	12/15/2021	12/16/2021	18:28	E83079
2035 Di() 2036 Ox. 2037 Sim 2039 Di() 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	oi(2-ethylhexyl)adipate oxamyl (vydate) omazine oi(2-ethylhexyl)phthalate	400 200 4	µg/L		1 1 1	548.1	3.3000	9	12/16/2021	12/20/2021	14:00	E83079
2036 Oxi 2037 Sim 2039 Di(3 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	lxamyl (Vydate) imazine i(2-ethylhexyl)phthalate	200			U	547	4.2000	6	12/16/2021	12/16/2021	02:41	E83079
2037 Sin 2039 Di(2 2040 Pic 2041 Din 2042 Hes 2046 Car 2050 Atra 2051 Alar 2063 2,3, 2065 Hep 2067 Hep	imazine i(2-ethylhexyl)phthalate	4	HUYL	0.4600	U	525.3	0.3600	0.6	12/23/2021	12/26/2021	23:40	E83079
2039 Di(2 2040 Pic 2041 Din 2042 Hex 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hex 2067 Hex	i(2-ethylhexyl)phthalate	1			U	531.2	0.4600	2	12/17/2021	12/17/2021	00:35	E83079
2040 Pic 2041 Din 2042 Hep 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep			µg/L	0.0400	U	525.3	0.0400	0.07	12/23/2021	12/26/2021	23:40	E83079
2041 Din 2042 Hes 2046 Car 2050 Atra 2051 Alar 2063 2,3, 2065 Hep 2067 Hep		500	µg/L	0.4700	υ	525.3	0.4700	2.2	12/23/2021	12/26/2021	23:40	E83079
2042 Hes 2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hes 2067 Hes	inoseb	-	hg/	0.0400	υ	515.3	0.0400	0.1	12/16/2021	12/18/2021	01:36	E83079
2046 Car 2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	exachlorocyclopentadinene	7	µg/L	0.1600	U	515,3	0.1600	0.2	12/16/2021	12/18/2021	01:36	E83079
2050 Atra 2051 Alac 2063 2,3, 2065 Hep 2067 Hep	arbofuran	50	hg/r	0.0240	U	525,3	0.0240	0.1	12/23/2021	12/26/2021	23:40	E83079
2051 Alac 2063 2,3, 2065 Hep 2067 Hep	trazine	40	µg/L	0.5900	U	531.2	0.5900	0.9	12/17/2021	12/17/2021	00:35	E83079
2063 2,3, 2065 Hep 2067 Hep		3	µg/L	0.0150	U	525.3	0.0150	0.1	12/23/2021	12/26/2021	23:40	E83079
2065 Hep 2067 Hep		2	µg/L	0.0290	U	525.3	0.0290	0.2	12/23/2021	12/26/2021	23:40	E83079
2067 Her	3,7,8-TCDD (Dioxin)	0.03	ng/L					0.005			20.10	203017
	eptachlor	0.4	µg/L	0.0140	U	525.3	0.0140	0.04	12/23/2021	12/26/2021	23:40	E83079
	eptachlor Epoxide	0,2	µg/L	0.0030	U	525.3	0.0030	0.02	12/23/2021	12/26/2021	23:40	E83079
	4-D	70	µg/L	0.0960	U	515.3	0.0960	0.1	12/16/2021	12/18/2021	01:36	E83079
	4,5-TP (Silvex)	50	µg/L	0.0530	U	515.3	0.0530	0.2	12/16/2021	12/18/2021	01:36	
	exachlorobenzene	1	µg/L	0.0150	U	525.3	0.0150	0.1	12/23/2021	12/26/2021	23:40	E83079
	enzo(a)pyrene	0.2	µg/L	0.0190	υ	525.3	0.0190	0.02	12/23/2021	12/26/2021		E83079
	entachlorophenol	1	µg/L	0.0140	U	515.3	0.0140	0.04	12/16/2021		23:40	E83079
383 Poly	olychlorinated biphenyls (PCBs)	0.5	µg/L	0.0450	U	505	0.0450	0.1		12/18/2021	01:36	E83079
931 Dibr	bromochloropropane	0.2	µg/L	0.014	U	504.1	0.0430	0.02	12/20/2021	12/21/2021	12:06	E83079
	or difficultion objection	0.02	µg/L		U	504.1	0.014	0.02	12/13/2021	12/13/2021	13:40	E84167
959 Chlo	hylene Dibromide (EDB)	2	µg/L		υ	505	0.0360	0.01	12/13/2021	12/13/2021	13:40	E84167

NOTE: Results Indicating non-detection with a reported lab MDL >50% of the MCL will not be accepted for compliance.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

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^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, ?, *, are unacceptable for compliance be replaced with acceptable results from samples collected during the same monitoring period.

OTHER CONTAMINANTS

Report Number / Job ID: 21120660-001

PWS ID (From Page 1): 653-5235

Contam	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab	Analysis Date	Analysis Time	DOH Lab Certification #
1038	NITRATE+NITRITE AS N	10	MG/L	0.020	U	300.0	0.020	12/9/2021	21:10	E84167
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										Ε
										Е
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										E
										E
										E
										E
										E
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										E
										E
			-							E
										E

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

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DATA QUALIFIERS THAT MAY APPLY:

- B = Results based upon colony counts outside the ideal range.
- G1 = Accuracy standard does not meet method control limits but does meet lab control limits that are in agreement with USEPA generated data. USEPA letter available upon request.
- G2 = Accuracy standard exceeds acceptable control limits. Duplicate and spike values are within control limits. Reported data are usable.
- G3 = Precision measurement exceeded acceptable control limits. Standard and spike values are within control limits. Reported data are usable.
- G4 = Spike recovery exceeds acceptable control limits. Standard and duplicate values are within control limits. Reported data are usable.
- I = Reported value is between the laboratory MDL and the PQL.
- J3 = Estimated value. Quality control criteria for precision and accuracy not met.
- J4 = Estimated value. Sample matrix interference suspected.
- J6 = Estimated value. SM5210B test replicates show more than 30% difference between high and low values, indicating potential presence of toxicity within the sample.
- K = Off-scale low. Value is known to be < the value reported.
- L = Off scale high; reported concentration exceeds the highest standard.
- ND = Not Detected at or above adjusted reporting limit.
- Q = Sample held beyond accepted hold time.
- U = Analyte analyzed but not detected at the value indicated.
- X = Value exceed MCL.
- Y = Analysis preformed on an improperly preserved sample. Data may be inaccurate
- Z = Too many colonies were present (TNTC). The numeric value represents the filtration volume.







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Attachment to Certificate #: E84167-52, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84167

EPA Lab Code:

FL00289

(941) 723-9986

E84167 Benchmark EnviroAnalytical, Inc. 1711 12th Street East Palmetto, FL 34221

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
1,1,1-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,1,2-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,1-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,2,4-Trichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,2-Dibromo-3-chloropropane (DBCP)	EPA 504.1	Synthetic Organic Contaminants	NELAP	4/20/2009
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1	Synthetic Organic Contaminants	NELAP	4/20/2009
1,2-Dichlorobenzene	EPA: 524.2	Other Regulated Contaminants	NELAP	12/29/2015
1,2-Dichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,2-Dichloropropane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,4-Dichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Alkalinity as CaCO3	SM 2320 B	Primary Inorganic Contaminants	NELAP	5/25/2004
Aluminum	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
Ammonia as N	EPA 350.1	· Primary Inorganic Contaminants	NELAP	3/7/2011
Antimony	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Arsenic	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Barium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Benzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Beryllium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Boron	EPA 200.7.	Secondary Inorganic Contaminants	NELAP	3/7/2011
Bromate	EPA 300.1	Primary Inorganic Contaminants	NELAP	11/21/2008
Bromide	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
Bromoscetic scid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Bromodichloromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Bromoform	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Cadmium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Calcium	EPA 200.7	Primary Inorganic Contaminants	NELAP	<i>5/25/2</i> 004
Carbon tetrachloride	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Chlorate	EPA 300.1	Secondary Inorganic Contaminants	NELAP	11/21/2008
Chloride	EPA 300.0	Secondary Inorganic Contaminants	NELAP	5/25/2004
Chlorine	SM 4500-Cl G	Primary Inorganic Contaminants	NELAP	3/7/2011
Chlorite	EPA 300.1	Primary Inorganic Contaminants	NELAP (11/21/2008
Chloroscetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Chlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Chloroform	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Chromium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
cis-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021







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Attachment to Certificate #: E84167-52, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84167

Palmetto, FL 34221

EPA Lab Code:

FL00289

(941) 723-9986

E84167 Benchmark EnviroAnalytical, Inc. 1711 12th Street East

Matrix: Drinking Water			Certification	20.00 ALC 200
Analyte	Method/Tech	Category	Туре	Effective Date
Color	SM 2120 B	Secondary Inorganic Contaminants	NELAP	7/31/2007
Conductivity	SM-2510 B	Primary Inorganic Contaminants	NELAP	5/25/2004
Copper	EPA 200.7	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	5/25/2004
Corrosivity (langlier index)	SM 2330 B	Secondary Inorganic Contaminants	NELAP	3/7/2011
Cyanide	EPA 335.4	Primary Inorganic Contaminants	NELAP	1/7/2021
Dibromoacetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Dibromochloromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Dichloroacetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Dissolved organic carbon (DOC)	SM 5310 B	Primary Inorganic Contaminants	NELAP	11/21/2008
Escherichia coli	SM 9223 B	Microbiology	NELAP	1/3/2002
Escherichia coli	SM 9223 B /QUANTI-TRAY	Microbiology	NELAP	3/7/201i
Ethylbenzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Fluoride	EPA 300.0	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	5/25/2004
lardness	SM 2340 B	Secondary Inorganic Contaminants	NELAP	3/7/2011
feterotrophic plate count	SIMPLATE	Microbiology	NELAP	7/1/2016
leterotrophic plate count	SM 9215 B	Microbiology	NELAP	5/25/2004
lydrogen sulfide	SM 4500S= H (21st ed.)	Primary Inorganic Contaminants	NELAP	3/7/2011
con	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
ead	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
(agnesium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Amganese	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
dercury	EPA 245.1	Primary Inorganic Contaminants	NELAP	1/3/2002
fethylene chloride	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
folybdenum	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/7/2011.
lickel	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
litrate	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/3/2002
litrate as N	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
litrite as N	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
fitrite as N	EPA 353.2	Primary Inorganic Contaminants	NELAP	5/25/2004
dor	EPA 140.1	Secondary Inorganic Contaminants	NELAP	1/3/2002
rthophosphate as P	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/7/2011
H	SM 4500-H+-B	Secondary Inorganic Contaminants	NELAP	7/31/2007
otassium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021







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Attachment to Certificate #: E84167-52, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84167

EPA Lab Code:

FL00289

(941) 723-9986

E84167 Benchmark EnviroAnalytical, Inc. 1711 12th Street East Palmetto, FL 34221

Matrix: Drinking Water	**		Certification	
Analyte ,	Method/Tech	Category	Туре	Effective Date
Residue-filterable (TDS)	SM 2540 C	Secondary Inorganic Contaminants	NELAP	7/31/2007
Selenium	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Silica as SiO2	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Silver	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
Sodium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Styrene	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Sulfate .	EPA 300.0	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	5/25/2004
Sulfide	SM 4500-S D/UV-VIS	Primary Inorganic Contaminants	NELAP	3/7/2011
Surfactants - MBAS	SM 5540 C	Secondary Inorganic Contaminants	NELAP	1/3/2002
Tetrachloroethylene (Perchloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Thallium	EPA 200.9	Primary Inorganic Contaminants	NELAP	1/3/2002
Tohiene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Total coliforms	SM 9223 B	Microbiology	NELAP	1/3/2002
Total coliforms	SM 9223 B /QUANTI-TRAY	Microbiology	NELAP	3/7/2011
Total cyanide	EPA 335.4	Primary Inorganic Contaminants	NELAP	1/7/2021
Total halosottic acids (HAA5)	EPA 552.2	Synthetic Organic Contaminants	NELAP	4/20/2009
Total nitrate-nitrite	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
Total nitrate-nitrite	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/3/2002
Total organic carbon	SM 5310 B	Primary Inorganic Contaminants	NELAP	5/25/2004
Total tribalomethanes	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
trans-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Trichloroacetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	10/14/2010
Trichloroethene (Trichloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Turbidity ·	EPA 180.1	Secondary Inorganic Contaminants	NELAP	3/7/2011
UV 254	SM 5910 B	Primary Inorganic Contaminants	NELAP	11/16/2016
Vanadium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/7/2011
Vinyl chloride	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Xylene (total)	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Zinc	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004







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Attachment to Certificate #: E84567-33, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84567

EPA Lab Code:

FL01095

(863) 656-2020

Expiration Date: 6/30/2022

E84567

Benchmark Mid Florida Laboratory

1153 First Street South Winter Haven, FL 33880

Matrix: Drinking Water				
Analyte	Method/Tech	Category	Certification Type	Effective Date
Escherichia coli	SM 9222 G	Microbiology	NELAP	10/25/2017
Escherichia coli	SM 9223 B	Microbiology	NELAP	3/18/2011
Escherichia coli	SM 9223 B /QUANTI-TRAY	Microbiology .	NELAP	8/26/2020
leterotrophic plate count	SM 9215 B	Microbiology	NELAP	8/26/2020
dor	EPA 140.1	Secondary Inorganic Contaminants	NELAP	8/31/2020
H	SM 4500-H+-B	Primary Inorganic Contaminants	NELAP	8/31/2020
otal coliforms	SM 9222 B	Microbiology	NELAP	11/21/2001
otal coliforms	SM 9223 B	Microbiology	NELAP	11/21/2001
otal coliforms	SM 9223 B /QUANTI-TRAY	Microbiology	NELAP	8/26/2020







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Attachment to Certificate #: E87610-42, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E87610

EPA Lab Code:

NC01152

(919) 467-3090

E87610

Environmental Conservation Laboratories, Inc. - Cary

102A Woodwinds Industrial Court

Cary, NC 27511

Analyte	Matrix: Drinking Water			Certification	Effective Date
1.1.1-Trichloroethane	Analyte				
1,1,1-Trichloroethane	1,1,1,2-Tetrachloroethane				
1,1,2,2-Trichloroethane	i,1,1-Trichloroethane				
	1,1,2,2-Tetrachloroethane				
	1,1,2-Trichloroethane	EPA 524.2			
	1,1-Dichloroethane	EPA 524.2			
1,1-Dichloroptopene	1,1-Dichloroethylene	EPA 524.2			
1,2,3-Trichlorobenzene	I,I-Dichloropropene	EPA 524.2			
1,2,3-Trichloropropame	1,2,3-Trichlorobenzene			•	
1,2,4-Trichloropropane	1,2,3-Trichloropropage	EPA 504.1			
1.2.4-Trichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.2Dibromo-5-chloropropane (DBCP) EPA 504.1 Symfactic Organic Contaminants NELAP 7/1/2008 1.2Dibromo-5-chloropropane (DBCP) EPA 504.1 Symfactic Organic Contaminants NELAP 7/1/2008 1.2Dibromo-5-chloropropane (DBCP) EPA 504.1 Symfactic Organic Contaminants NELAP 7/1/2008 1.2Dibromo-thane (EDB, Ethylene dibromide) EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 1.2Dichlorobenzene EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 1.2Dichloropropane EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 1.35-Trimethylbenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.35-Trimethylbenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.35-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.35-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 524.1 Group II Unregulated Contaminants NELAP 7/1/2008 1.4-Dichlorobenzene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 1.4-Chlorotoluene EPA	1,2,3-Trichloropropane	EPA 524.2	_		
12.4-Trimethylbenzene EPA 524.2 Synthetic Organic Contaminants NELAP 7/1/2008 12.2-Dichorono-3-chloropropane (DBCP) EPA 504.1 Synthetic Organic Contaminants NELAP 7/1/2008 12.2-Dichlorobenzene EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 12.2-Dichlorobenzene EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 12.2-Dichloropropane EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 13.5-Trimethylbenzene EPA 524.2 Other Regulated Contaminants NELAP 7/1/2008 13.5-Trimethylbenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 13.1-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 13.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 13.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 13.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 13.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.1 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.1 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 524.1 Group II Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 531.1 Group I Unregulated Contaminants NELAP 7/1/2008 14.1-Dichloropropane EPA 531.1 Group I Unregulated Conta	1,2,4-Trichlorobenzene	EPA 524.2			
12-Dibromo-3-chloropropane (DBCP) EPA 504.1 Symfactic Organic Contaminants NELAP 71/2008 12-Dibromoethane (EDB, Ethylene dibromide) EPA 504.1 Symfactic Organic Contaminants NELAP 71/2008 12-Dichlorobenzene EPA 524.2 Other Regulated Contaminants NELAP 71/2008 12-Dichloroperopane EPA 524.2 Other Regulated Contaminants NELAP 71/2008 12-Dichloropopane EPA 524.2 Other Regulated Contaminants NELAP 71/2008 13,5-Trimethylbenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 13-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 13-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichlorobenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 524.2 Other Regulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 515.4 Synfactic Organic Contaminants NELAP 71/2008 14-Dichloropenzene EPA 515.4 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 524.2 Group II Unregulated Contaminants NELAP 71/2008 14-Dichloropenzene EPA 531.1 Group I Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Group II Unregulated Contaminants NELAP 71/2008 15-Dichloropenzene EPA 531.1 Gro	1,2,4-Trimethylbenzene	EPA 524.2			
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TDA 200 8 Primary Inorganic Contaminants NELAP 7/1/2008					7/1/2008
	Antimony	EPA 200.8	Primary Inorganic Contaminants		7/1/2008

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021







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of 2

Attachment to Certificate #: E83033-17, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83033

EPA Lab Code:

FL01113

(407) 382-7733

E83033

Florida Radiochemistry Services, Inc. 5456 Hoffner Rd. Suite 201

Orlando, FL 32812

Matrix Drinking Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Gross Alpha	EPA 900.0	Radiochemistry	NELAP	6/28/2001
Gross Beta.	EPA 900.0	Radiochemistry	NELAP	6/28/2001
Radiuni-226	EPA.903.0	Radiochemistry	NELAP	12/15/2003
Radium-226	EPA 903.1	Radiochemistry	NELAP	6/28/2001
Radium-228	EPA R2-05	Radiochemistry	NELAP	6/28/2001
Uranium (activity)	EPA 908.0	Radiochemistry	NELAP	6/28/2001







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Expiration Date: 6/30/2022

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Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

EPA Lab Code:

FL01264

(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water Analyte	Method/Tech	Category	Certification Type	Effective Date
1,1,1,2-Tetrachioroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1.1.1-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,1,2,2-Tetrachloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1.1.2-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
I,I-Dichloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,1-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,1-Dichloropropene	EPA 5242	Group II Unregulated Contaminants	NELAP	1/8/2002
1,2,3-Trichlorobeazene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
12.3-Trichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,2,4-Trichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,2,4-Trimethylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,2-Dibromo-3-chloropropene (DBCP)	EPA 504.1	Synthetic Organic Contaminants	NELAP	1/8/2002
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1	Synthetic Organic Contaminants	NELAP	1/8/2002
1,2-Dichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,2-Dichloroethane	EPA.524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,2-Dichloropropane	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,3,5-Trimethylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,3-Dichlorobenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,3-Dichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,4-Dichlorobenzene	EPA 524.2	Other Regulated Contaminants	NEL.AP	1/8/2002
1,4-Dioxane (1,4-Diethyleneoxide)	EPA 522	Group III Unregulated Contaminants	NELAP	1/17/2014
11-Chloroeicosafinoro-3-oxaundecane-1-sulfonic Acid (11-CIPF3OUdS)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
2-(N-Ethyl-perfluorooctane sulfonamido) acetic acid	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
2-(N-Methyl-perfluorooctane sulfonamido) acetic acid	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
2,2-Dichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	12/10/2020
2,4,5-T	EPA 515.3	Synthetic Organic Contaminants	NELAP	10/14/2004
2,4-D .	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
2,4-DB	EPA 515.3	Synthetic Organic Contaminants	NELAP	10/14/2004
2-Chlorotoluene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
3-Hydroxycarbofuran	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
3-Hydroxycarbofuran	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
4,8-Dioxa-3H-perfluorononamoic Acid (ADONA)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
1-Chlorotoluene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic Acid (9-CIPF3ONS)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019

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State Laboratory ID: E83079

EPA Lab Code:

FL01264

(386) 672-5668

Expiration Date: 6/30/2022

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Acetone	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/3/2012
Acifluorien	EPA 515.3	Group I Unregulated Contaminants	NELAP	5/11/2004
Alachlor	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Aldicarb (Temik)	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Aldicarb (Temik)	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Aldicarb sulfone	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Aldicarb sulfone	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Aldicarb sulfioxide	EPA 531.I	Group I Unregulated Contaminants	NELAP	1/8/2002
Aldicarb sulfoxide	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Aldrin	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Ukalinity as CaCO3	SM 2320 B	Primary Inorganic Contaminants	NELAP	1/8/2002
lpha-Chlordane	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
haniman	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Imminim	EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004
atimony	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
roclor-1016 (PCB-1016)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1221 (PCB-1221)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1232 (PCB-1232)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1242 (PCB-1242)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1248 (PCB-1248)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1254 (PCB-1254)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1260 (PCB-1260)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
zsenic	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
trazine	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
arium.	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
arium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
enteron	EPA 515.3	Synthetic Organic Contaminants	NELAP	10/14/2004
CIVERE	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
енго(а)ругене	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
eryllnin	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
eryllium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
romate	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
romide	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
romide	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
romoacetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
romobenzene	' EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002

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8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water Analyte	Method/Tech	Category	Certification Type	Effective Date
Bromochloroacetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Bromochloromethane	. EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Bromodichloromethane	EPA 524.2	Group II Unregulated Contaminants, Other Regulated Contaminants	NELAP	1/8/2002
Bromoform	EPA 524.2	Oroup II Unregulated Contaminants, Other Regulated Contaminants	NELAP	1/8/2002
Cadmium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Cadmium.	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Calcium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Carbaryl (Sevin) .	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Carbaryl (Sevin)	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Carbofuran (Furadan)	EPA 531.1	Synthetic Organic Contaminants	NELAP	1/8/2002
Carbofuran (Furadan)	EPA 531.2	Synthetic Organic Contaminants	NELAP	4/26/2018
Carbon tetrachloride	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Chlorate	EPA 300.1	Primary Inorganic Contaminants	NELAP	· 5/11/2004
Chlordane (tech.)	EPA 505	Synthetic Organic Contaminants	NELAP	4/14/2020
Chloride	EPA 300.0	Secondary Inorganic Contaminants	NELAP	1/8/2002
Chlorine	SM 4500-CI D	Primary Inorganic Contaminants	NELAP	1/8/2002
Chlorine dioxide, res. disinfectant	SM 4500-CtO2 D	Primary Inorganic Contaminants	NELAP	10/14/2004
Chlorite	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
Chloroscetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Chlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Chloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Chloroform	EPA 524.2	Other Regulated Contaminants, Group II Unregulated Contaminants	NELAP	1/8/2002
Chromium	EPA 200.7	Primary inorganic Contaminants	NELAP	1/8/2002
hromium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
hromium VI	EPA 218.6	Primary Inorganic Contaminants	NELAP	12/12/2012
Thromium VI	EPA 218.7	Primary Inorganic Contaminants	NELAP	12/12/2012
is-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
is-1,3-Dichloropropene	EPA 524.2	Group II Unregulated Contaminants	NELAP	4/26/2018
'obalt	EPA 200.8	Primary Inorganic Contaminants	NELAP	12/12/2012
olor	SM 2120 B	Secondary Inorganic Contaminants	NELAP	1/8/2002
onductivity	SM 2510 B	Primary Inorganic Contaminants	NELAP	1/8/2002
Copper	EPA 200.7	Primary Inorganic Contaminants, Secondary Inorganic	NELAP	1/8/2002

Contaminants

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Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water		Catanana	Certification	Effective Dat
Analyte	Method/Tech	Category	Type NELAP	5/11/2004
Copper	EPA 200.8	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	MEENT	3/11/2004
Corrosivity (langlier index)	SM 2330 B	Secondary Inorganic Contaminants	NELAP	1/8/2002
Cyanide	EPA 335.4	Primary Inorganic Contaminants	NELAP	1/8/2002
Dalapon -	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Di(Z-ethylhexyl) phthalate (DEHP)	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Di(2-ethylhexyl)adipate	EPA 525.3	Synthetic Organic Contaminants	NELAP	5/21/2020
Oibromoscetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Dibromochioromethane	EPA 524.2	Other Regulated Contaminants, Group II Unregulated Contaminants	NELAP	1/8/2002
Dibromomethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Dicamba	EPA 515.3	Group I Unregulated Contaminants	NELAP	5/11/2004
Dichloroacetic acid.	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Dichlorodifluoromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Dichloroprop (Dichlorprop)	EPA 515.3	Synthetic Organic Contaminants	NELAP	10/14/2004
ieldrin	EPA 525.3	Group I Unregulated Contaminants	NELAP '	4/14/2020
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Disputt	EPA 549.2	Synthetic Organic Contaminants	NELAP	1/8/2002
Dissolved organic carbon (DOC)	SM 5310 B	Primary Inorganic Contaminants	NELAP	1/3/2012
indothall	EPA 548.1	Synthetic Organic Contaminants	NELAP	1/8/2002
Endrin	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
ischerichia coli	COLISURE	Microbiology	NELAP	11/1/2011
scherichia coli	SM 9223 B	Microbiology	NELAP	11/1/2011
Ethylbenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Tuoride	EPA 300.0	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	1/8/2002
ramma-BHC (Lindane, ramma-Hexachlorocyclohexane)	EPA 525,3	Synthetic Organic Contaminants	NELAP	4/14/2020
amma-Chlordane	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Glyphosate	EPA 547	Synthetic Organic Contaminants	NELAP	1/8/2002
lardness	SM 2340 B	Secondary Inorganic Contaminants	NELAP	8/14/2006
fardness (calc.)	EPA 200.7	Secondary Inorganic Contaminants	NELAP	8/14/2006
Teptachlor	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Heprachlor epoxide	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Heterotrophic plate count	SIMPLATE	Microbiology	NELAP	3/15/2013
Hexachlorobenzene	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020

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Matrix: Drinking Water	Method/Tech	Category	Certification Type	Effective Date
Analyte	EPA 524-2	Group II Unregulated Contaminants	NELAP	1/8/2002
Hexachlorobutadiene		Synthetic Organic Contaminants	NELAP	4/14/2020
Hexachlorocyclopentadiene	EPA 525.3	Group III Unregulated Contaminants	NELAP	12/5/2019
Hexafiuoropropylene Oxide Dimer Acid (HFPO-DA, GenX)	EPA 537.1 EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
fron		Group II Unregulated Contaminants	NELAP	1/8/2002
Isopropylbenzene	EPA 524.2	Primary Inorganic Contaminants	NELAP	5/11/2004
Lead	EPA 200.8	Group II Unregulated Contaminants	NELAP	1/3/2012
m+p-Xylenes	EPA 524.2	Primary Inorganic Contaminants	NELAP	1/8/2002
Magnesium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Manganese	EPA 200.7		NELAP	5/11/2004
Manganese	EPA 200.8	Secondary Inorganic Contaminants	NELAP	1/8/2002
Mercury	EPA 245.1	Primary Inorganic Contaminants	NELAP	1/8/2002
Methiocarb (Mesurol)	EPA 531.1	Group I Unregulated Contaminants		. 4/26/2018
Methiocarb (Mesurol)	EPA 531.2	Group I Unregulated Contaminants	NELAP	1/8/2002
Methornyl (Lannate)	EPA 531.1	Group I Unregulated Contaminants	NELAP	
Methomyl (Lannate)	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Methoxychlor	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Methyl bromide (Bromomethane)	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Methyl chloride (Chloromethane)	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Methyl tert-butyl ether (MTBE)	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Methylene chloride	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Metolachlor	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Membran	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Molimate	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Naphthalene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
n-Butylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Nickel	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Nickel	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
Nitrate	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/8/2002
Nitrate	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
Nitzite	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/8/2002
Nicrite		Group II Unregulated Contaminants	NELAP	1/8/2002
n-Propylbenzene	EPA 524,2	Secondary Inorganic Contaminants		1/8/2002
Odor	SM 2150 B	Primary Inorganic Contaminants	NELAP	1/8/2002
Orthophosphate as P	EPA 300.0		NELAP	1/8/2002
Orthophosphate as P	EPA 365.1	Primary Inorganic Contaminants	NELAP	1/8/2002
Oxamyl	EPA 531.1	Synthetic Organic Continuinants	I The Late Late	F1 44 44 472

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Pace Analytical Services, LLC - Ormond Beach FL

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Ormond Beach, FL 32174

Matrix: Drinking Water		1	Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Dramyl.	EPA 531.2	Synthetic Organic Contaminants	NELAP	4/26/2018
-Xylene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/3/2012
Paraquat	EPA 549.2	Synthetic Organic Contaminants	NELAP	3/10/2010
PCBs	EPA 505	Synthetic Organic Contaminants	NELAP	4/14/2020
entachlorophenol	EPA 515.3	Synfhetic Organic Contaminants	NELAP	5/11/2004
Perfluorobutane Sulfonate (PFBS, Perfluorobutane Julfonic Acid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
erfluorobutane Sulfonate (PFBS, Perfluorobutane ulfonic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluorodecanoate (PFDA, Perfluorodecanoic ucid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfinorododecanoate (PFDoA, effuorododecanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluoroheptanoate (PFHpA, Perfluoroheptanoic cid)		Group III Unregulated Contaminants	NELAP	7/1/2016
erfluoroheptanoate (PFHpA, Perfluoroheptanoic .cid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluorohexane Sulfonic Acid (PFHxS, erfluorohexane Sulfonate)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
erfluorohexane Sulfonic Acid (PFHxS, erfluorohexane Sulfonate)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluorohexanoste (PFHxA, Perfluorohexanoic cid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluorononanoate (PFNA, Perfluorononanoic cid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
erfluorononanoate (PFNA, Perfluorononanoic cid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluorooctane sulfonate (PFOS, Perfluoro-octane ulfonic Acid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
erfinorooctane Stiffonic Acid (PFOS, erfinoro-octane-Sulfonate)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
erfluoro-octanoste (PFOA, Perfluoro-octanoic cid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
rifluoro-octanoate (PFOA, Perfluoro-octanoic cid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
rfluorotetradecanoate (PFTeDA, rfluorotetradecanoic acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
rfluorotridecanoate (PFTriA, rfluorotridecanoic acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
rfluoroundecanoate (PFUnA, rfluoroundecanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
H.	SM 4500-H+-B	Secondary Inorganic Contaminants	NELAP	2/19/2008
cloram	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Isopropyitohiene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
tassium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	10/18/2004
opachlor (Ramrod)	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020

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Ormond Beach, FL 32174

Interview Inte	Matrix: Drinking Water			Certification	
SPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002	Analyte	Method/Tech	Category	Туре	Effective Date
Secondary Incognatic Contaminants SELAP S711/2004	Residue-filterable (TDS)	SM 2540 C	Secondary Inorganic Contaminants	NELAP	1/8/2002
International	sec-Butylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Indicate	Selenium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Secondary Inorganic Contaminants NELAP S/11/2004	Silica as SiO2	EPA 200.7	Primary Inorganic Contaminants	NELAP	12/12/2012
Mirex (2,4,5-TP) EPA 515,3 Synthetic Organic Contaminants NELAP 4/14/2020	Silver	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Texas	Silver	EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004
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PACE SOP S-FL-M-004 / Secondary inorganic Contaminants NELAP 12/12/2012 (SP-MS)	Sinazine	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
tyrene EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 ulfate EPA 300.0 Primary Inorganic Contaminants NELAP 1/8/2002 ulfate EPA 300.0 Primary Inorganic Contaminants NELAP 1/8/2002 contaminants - MBAS SM 5540 C Secondary Inorganic Contaminants NELAP 1/8/2002 etrachloroethylene (Perchloroethylene) EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 etrachloroethylene (Perchloroethylene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 hallium EPA 200.8 Primary Inorganic Contaminants NELAP 1/8/2002 hallium EPA 200.8 Primary Inorganic Contaminants NELAP 1/8/2002 otal coliforms COLISURE Microbiology NELAP 1/1/2004 otal coliforms SM 9223 B Microbiology NELAP 1/1/2011 otal haloacetic acids (HAAS) EPA 552.3 Synthetic Organic Contaminants NELAP 1/8/2002 otal mirate-nitrite EPA 300.0 Primary Inorganic Contaminants NELAP 1/8/2002 otal intrate-nitrite EPA 333.2 Primary Inorganic Contaminants NELAP 1/8/2002 otal organic carbon SM 5310 B Primary Inorganic Contaminants NELAP 1/8/2002 otal organic carbon SM 5310 B Primary Inorganic Contaminants NELAP 1/8/2002 oxaphene (Cillorinated camphene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 oxaphene (Cillorinated camphene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 oxaphene (Cillorinated camphene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 oxaphene (Cillorinated camphene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 oxap-1,3-Dichloroethylene EPA 524.2 Other Regulated Contami	Sodium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
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richloroscetic acid EPA 552.3 Group I Unregulated Contaminants NELAP 7/1/2016 richloroethene (Trichloroethylene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 richlorofluoromethane EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 rifluralin (Treflan) EPA 525.3 Group I Unregulated Contaminants NELAP 4/14/2020 urbidity EPA 180.I Secondary Inorganic Contaminants NELAP 1/8/2002 reanium (mass) EPA 200.8 Radiochemistry NELAP 12/12/2012 (inyl chloride EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002	ans-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
richloroethene (Trichloroethylene) EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 richlorofiuoromethane EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 rifluralin (Treflan) EPA 525.3 Group I Unregulated Contaminants NELAP 4/14/2020 rurbidity EPA 180.1 Secondary Inorganic Contaminants NELAP 1/8/2002 ranium (mass) EPA 200.8 Radiochemistry NELAP 12/12/2012 (inyl chloride EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002	ans-1,3-Dichloropropene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
richlorofluoromethane EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 rifluralin (Treflan) EPA 525.3 Group I Unregulated Contaminants NELAP 4/14/2020 rurbidity EPA 180.1 Secondary Inorganic Contaminants NELAP 1/8/2002 ranium (mass) EPA 200.8 Radiochemistry NELAP 12/12/2012 (inyl chloride EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002	richloroscetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
rifluralin (Treffan) EPA 525.3 Group I Unregulated Contaminants NELAP 4/14/2020 urbidity EPA 180.1 Secondary Inorganic Contaminants NELAP 1/8/2002 tranium (mass) EPA 200.8 Radiochemistry NELAP 12/12/2012 (inyl chloride EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002	richloroethene (Trichloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
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ranium (mass) EPA 200.8 Radiochemistry NELAP 12/12/2012 (inyl chloride EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002	rifluralin (Trefian)	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
ranium (mass) EPA 200.8 Radiochemistry NELAP 12/12/2012 (inyl chloride EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002	Curbidity	EPA 180.1	Secondary Inorganic Contaminants	NELAP	1/8/2002
	franium (mass)	EPA 200.8		NELAP	12/12/2012
	inyl chloride	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
	(ylene (total)	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021

Expiration Date: 6/30/2022-







age 8 of 31

Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

EPA Lab Code:

FL01264

(386) 672-5668

Expiration Date: 6/30/2022

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix:	Drinking Water			Certification	
Analyte		Method/Tech	Category	Туре	Effective Date
Zinc		EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Zinc		EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004

Benchmark EnviroAn 1711 Twelfth Street East	alytical, In	c. San	nple R	eceipt T	emp	3.4	•c	Clie		i -Floric 5 E. Lake	la Wate Ave.	er Trea	atment	,		
Palmetto, FL 34221		The	rmom	eter ID:		258					FI 33823		CC 0.40G			
(941) 723-9986											39 / Fax: : Cell 86:					
(941) 723-6061 fax		pH-	<2		init.	a)							R@hotmail	.com	
WWW.Benchmarkea.com								г								
Project Name: Keen MH S PWS ID: 653-5235	ubdivision Pri Sample Typ			ary Ana ole Matr		7			Laborat	tory Su	ıbmissi	on #:	2	1120	660	- 4
		Radium	CN	VOCs						sticides and PCB's)				Odor	CI SO ₄	Lab
Sample ID	Ni, Se, Na, Tl Al, Cu, Fe, Mn, Ag, Zn	226 & 228 Combined Uranium			Carabamates 531.2	Pesticides 505	EDB/DBCP 504.1	Herbicides 515.3	525.3 Semivolatiales	Glyphosate 547	Endothall 548.1	Diquat 549.2	(Foaming Agents)	hecoirch	TDS Color/pH pH*** NO1000 NO2-NO2(Cab.) NO2-000 Fluoride	ID #
	1; 4 HNO ₃ pH<2 7	I:4 HNO₁ pH<2 pr	NaOH pH>9 pt	NaThio 1;1 HCl	NaThio CaHaKaOs	NaS ₂ O ₃	NeS ₂ O ₂	NaS ₂ O ₂	BDTA: Ascorbic NaS ₂ O ₂	NaS ₂ O ₁	NaS ₂ O ₂	NaS ₂ O ₁ H ₂ SO ₄ * pH<2	Plain	Plain	Plain	
:	i x i Quart Plantic	i x 2 Quart Plastic	l x 250mL Plastic	3 x 40mL Glass Viais**	2 x 40mL Gless Viais	3 x 1 Liter Giass	2 x 40mI. Giass Viais	1 x 250mL Glass	3 x 1 Liter Glass	2 x 40mL Glass Vials	2 x 250mL Amber Glass	l x l Liter Plastic	i x i Quart Piantic	l x 250mL Amber Glass	t x 1 Quart Plastio	
POE	Dato & Time: 12 - 9	-21	/10	30	• •	~ *	•	•	• •			•	•		•	1
Field Chlorine: _/5 Field pH:																
1. Each tottle has a lebel identifying sample ID, prem 2. The following information about be added to each 3. All bottles not containing preservative may be rinas 4. The client is responsible for documentation of the se	bottle label after collection d with appropriate sample ;	with permanent blac prior to collection.	ik ink: date a	ınd time of coll	ection, sampl	er's name or	initials, and	any field w	umber or ID.		8		pH<	Laboratory S BMF: Temperal	lample Acceptability ture: 3.4°C	
1 Collectiff All S	All of	BM		12-9-2		308		1	lane		S	BMF	odor)	Date: 129.2		V
2 Rollinquished By:	16		0	2/9/2	Time:	10	Receive		1	H			nn	12/9/2	Time:	0
4 Relinquished By:			D	2/9/2	Time:	500	Receive		Jeusen	Al		<u> </u>	BEA	1210911 Date:	15 08 Time:	
Keilinquished By:			מ	Onte;	Time:		Receive	d By:						Date:	Time:	

DITERLABORATORY SAMPLE TRANSMITTAL FORM Benchmark EnviroAnalytical, Inc. 1711 12 Street East Date: 12/10/21 Painteffo, FL 34221 #of Samples: Total # of Hottles: (941) 723-9986 1 Method of Shipment: (941) 723-6061 fax Courier Subcontract Laboratory: Morifo. Rudioákeniury \$456 Hoffier, And. 1201 Arthuro, Fl. 32812 Phones 407-382-7733 Pag. 407-382-7744 Office QC Checks Bottle Charles Bage of" 1 10 BUSINESS DAY T.A.T. PLEASE Laboratory Collection Sample Matches Collection Preservative Submission # Container Parameters: Method** Field Conductivity Date Time Туро Qty Capacity us/om 21120660-001 12/09/21 1030 DW Grab LA HNO 1 2 Ot Radium 226 & 228, Combined P Uranium. Sample Maintenabravishum: Groundwater (GW), Surface Water (SW), Saline Surface Water (SW), Presh Surface Water (FSW), Drinking Water (DW), Sludge (Sidg), Solid (Sol), Solid (Sol), Domestie Efficient (Dom Eff), Industriel Billnert (Ind Eff), Solid (Sol), Solid (Sol) Date: an By: Received Date: Med accument (Benchmark) By: Print Name: Kara McGowen (Benchmark BA) 121421

Time:

Date:

Time:

Received

By:

Relinquished

BY:

Sign Name:

Print Name:

Time:

Date:

Time:

10 49

INTERLABORATORY SAMPLE TRANSMITTAL FORM

Benchmark EnviroAnalytical, Inc. 1711 12th Street East
Palmetto, FL 34221
(941) 723-9986
(941) 723-6061 fax
www.Benchmarkea.com

1 1 F W



Date:	12/14/21						
# of Samples:	1 Total # of Bottless:						
Method of Shipment:	Hand Delivery						
Subcontract Laboratory	E83079 - Pace Analytical Service Inc; 8 East Tower Circle; Ormond Beach, Fl 3217 Daniel Barrett; 1-806-966-5668						
Page	1	of] 1				

Laboratory	Collec	tion	Sample Matrix*	Collection Method**	Preservative	Container			Parameters	Comments
Submission # Date	Date Time	. Time				Qty	Capacity	Туро***		Sample verified to have no Chlorine a BEA
21120660-001	12/09/21	1 1030	DW		NaThio C ₄ H ₃ K ₃ O ₇	2	40mL	G	Carbamates (531.2)	pH @ BEA = _40
					Na ₂ SO ₃	3	40mL	Ġ	Pesticides & PCBs (505)	
					Na ₂ S ₂ O ₃	1	250mL	G	Herbicides (515.3)	enth
				Grab	EDTA ASCORBIC KH2CITRATE	3	1 L	G	Semivolatiles (525.3)	
	1				Na ₂ S ₂ O ₃	2	40mL	G	Glyphosate (547)	
					Na ₂ S ₂ O ₃	1	250mL	G	Endothall (548.1)	
	â,				NaThio 1:4 H₂SO₄ pH<2	1	l L	P	Diquat (549.2)	pH verified @ BEA
may ar A _m the Fig. 6.			in the second	70-21-0-3	** ***********************************				*Do NOT Dilute sample, Call Dale Dixon for OK first!	
	1							l nga s	المالية	

Checked against COC & Method Requirements: _____ Dale Dixon Lab. Director

* Sample Matrix abbreviations: Groundwater (GW), Surface Water (SW), Saline Surface Water (SSW), Fresh Surface Water (FSW), Drinking Water (DW), Studge (Stdg), Solid (Soil), Domestic Effluent (Dem Eff), Industrial Effluent (Ind Eff), ** Sample Method abbreviations: Grab (G), Composite (C), 24 Hour Composite (24HR Comp.).

Relinquished By:	Sign Name:	Gas (O).	Date:	12-14-21	Received By:	MPALE	Date:	12-14-21
(Benchmark)	Print Name:	Nathan Hadsell (Benchmark EA)	Time:	1250			Time:	1446 d
Relinquished By:	Sign Name:	MISPACE	Date:	12/4/21	Received By:	Control of the state of the sta	Dete:	传统
2 -	Print Name:		Time:				Time:	15130

Mister 12/14/21 2138



PUBLIC WATER SYSTEM INFORMATION

System Name: Paradise Island Subd		PWS I.D, #: 653-1340
System Type (check one): Community Address: 685 Dyson Rd	☐Nontransient Noncommunity	☐Transient Noncommunity
City: Haines City	ZIP Code:	
Phone # 863-422-8077 Fax #:	E-Mail Address: adunnahoe@a	ol.com_
SAMPLE INFORMATION (to be completed by sa	impler)	
Sample Number: <u>21120658-001</u>		Sample Time: 1030 AM PM (Circle One)
Sample Location (be specific) : POE		Location Code:
Disinfectant Residual (Required when reporting result Sample Type (Check Only One) Distribution Entry Point (to Distribution) Plant Tap (not for compliance with 62-550) Raw (at well or intake) Max Residence Time Ave Residence Time Near First Customer	_	/L Field pH: 7.2 pple (Check all that apply) Replacement (of Invalidated Sample) Special (not for compliance with 62-550) Clearance (permitting)
	SAMPLER CERTIFICAT	ION
Certified Operator #. (Print Name)	, Operator (Print ction information is complete and correct. Date:	Title), do HEREBY CERTIFY
Sampler's E-mail:	Samp	oler's Fax #:

LABORATORY CERTIFICA	TION INFORMATION (to be completed by la	ab - please type or print legible
Lab Name: Benchmark Er	nviroAnalytical Inc Florida DOH Cert	tification #: E84167 Certification Expiration Date: 06/30/2022
		ATTACH CURRENT DOLLARS Expiration Date: 06/30/2022
Address: 1711 12th Street E	ast Palmetto FL 34221	ATTACH CURRENT DOH ANALYTE SHEET*
Were any analyses subcontra	cted? XVes Die Huge places and	Phone #: 941-723-9986
, ,	Eliko II yes, please provid	de DOH certification number(s): <u>E83079</u> , <u>E83033</u> , <u>E84567</u> , <u>E87610</u>
		ATTACH DOH ANALYTE SHEET FOR EACH SUBCONTRACTED LAB
ANALYSIS INFORMATION (mple(s) Received: <u>12/09/2021</u>
PWS ID (From Page 1): 653-	1340 Sample Number (From Page	e 1):Lab Assigned Report # or Job ID: <u>21120658-001</u>
Group(s) Analyzed & Results	attached for compliance with Chapter 62-5	550 F A C (2) - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
inorganica	Synthetic Organics Volatile Organice	MATERIAL AND
⊠All Except Asbestos □Partial	□All 30 ⊠All 21	Disinfection Byproducts Radionuclides Secondaries Others □Trihalomethanes ☑Single Sample ☒IAII 14 ☒IAII 14
□Nitrate	□All Except Dioxin □Partial □Partial	Haloacetic Acids Otriv Compositett Conscitate
☑Nitrite ☑Asbestos	Dioxin Only	☐ Chlorite ☐ Partial
Dala D. Divan / Till		LAB CERTIFICATION
Dale D. Dixon / Tillay T	anrisever / Kara Peterson , La	b Director / Technical Director & QC Officer / QA Officer , do HEREBY CER
Pr) hat all attached analytical data as	int Name)	(Print Title)
1,	Total different meet all requirement	(Print Title) ents of the National Environmental Laboratory Accreditation Conference (NELAC).
Signature:)	11 - 1 - 1
/		
report, possible enforcement	erren Florida DOH lab certification number and	nd a current Analyte Sheet for the attached analysis results will result in rejection of the
* Please provide radiological sam	ainst the public water system for failure to san ple dates & locations for each quarter.	id a current Analyte Sheet for the attached analysis results will result in rejection of th mple, and may result in notification of the DOH Bureau of Laboratory Services.
CONI	FIRMATION & NOTIFICATION IS REQUIRED W	VITHIN 24 HRS FOR NITRATE OR NITRITE MCL EXCEEDANCES
NON-DETECT:	S ARE TO BE REPORTED AS THE MOL WITH	VITHIN 24 HRS FOR NITRATE OR NITRITE MCL EXCEEDANCES A "U" QUALIFIER. (Non-detects reported as "SDL" or with a "<" are not acceptable.)
COMPLIANCE DETERMINATI	ON (to be completed by DEP or DOH attack	h notes as necessary)
Sample Collection & Analysis S	atisfactory: Yes No	Replacement Sample or Report Requested (circle or highlight group(s) above)
Person Notified:	Date Notified:	DEP/DOH Reviewing Official:
eporting Format 62-550,730		DELIBOR Reviewing Official:
ffective January 1995, Revised Dece	mber 2012 p	Page 7 of 0

INORGANIC CONTAMINANTS 62-550.310(1)

Report Number / Job ID: 21120658-001

PWS ID (From Page 1): 653-1340

Contam 1D	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	om Page 1): 653 Analysis	Analysis	DOH Lab
1040	Nitrate (as N)	10	mg/L	0.020	+		1	Date	Time	Certification #
1041	Nitrite (as N)	1	mg/L		U	300.0	0.020	12/9/2021	21:44	E84167
1005	Arsenic	0.010	·mg/L	0.020	U	300.0	0.020	12/9/2021	21:44	E84167
1010	Barium	2		0.00069	U	SM3113B	0.00069	12/13/2021	17:34	E84167
1015	Cadmium		mg/L	0.015		200.7	0.002	12/13/2021	16:23	E84167
1020	Chromium	0.005	mg/L	0.0009	U.	200.7	0.0009	12/13/2021	16:23	E84167
		0.1	mg/L	0.002	U	200.7	0.002	12/13/2021	16:23	
1024	Cyanide	0.2	mg/L	0.005	U	335.4	0.005			E84167
1025	Fluoride	4.0	mg/L	0.209				12/14/2021	11:56	E84167
1030	Lead	0.015	mg/L	0.001		300.0	0.030	12/18/2021	11:38	E84167
1035	Mercury	0.002	mg/L		1	SM3113B	0.00067	12/13/2021	14:00	E84167
1036	Nickel	0.1	mg/L	0.000198	υ	245.1	0.000198	12/22/2021	15:01	E84167
1045	Selenium			0.00118	U	200.7	0.00118	12/13/2021	16:23	E84167
		0.05	mg/L	0.00091	U	200.8	0.00091	1/19/2022	15:36	
1052	Sodium	160	· mg/L	13.0		200.7	0.034	12/13/2021		E87610
1074	Antimony	0.006	mg/L	0.00226	U	SM3113B			16:23	E84167
1075	Beryllium	0.004	mg/L	0.000078			0.00226	1/10/2022	. 18:01	E84167
1085	Thallium	0.002	mg/L		Ü	200.7	0.000078	12/13/2021	16:23	E84167
1094	Asbestos	7 MFL	MFL	0.000981	υ	200.9	0.000981	12/21/2021	15:26	E84167
			IVII							E

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

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^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, ?, *, are unacceptable for compliance with 62-550. Results qualified with a J, Q, R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable results must

SECONDARY CONTAMINANTS 62-550.320

Report Number / Job ID: 21120658-001

PWS ID (From Page 1): 653-1340

Contam	Contam Name	140		Analysis		Amatusta 1	T	(From Page 1): 6		DOD LEE
ID		MCL	Units	Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification
1002	Aluminum	0.2	mg/L	0.023	1	200.7	0.000	10100000		#
1017	Chloride	250	mg/L	16.1			0.023	12/13/2021	16:23	E84167
1022	Copper	1	mg/L			300.0	0.353	12/14/2021	01:26	E84167
1025	Fluoride	2.0		0.024		200.7	0.004	12/13/2021	16:23	E84167
1028	Iron		mg/L	0.209		300.0	0.030	12/18/2022	11:38	E84167
1032		0.3	mg/L	0.049	I	200.7	0.029	12/13/2021	16:23	E84167
	Manganese	0.05	mg/L	0.003	1	200.7	0.00098	12/13/2021	16:23	
1050	Silver	0.1	mg/L	0.0005	υ	200.7	0.0005			E84167
1055	Sulfate	250	mg/L	1.56	-	300.0		12/13/2021	16:23	E84167
1095	Zinc	5	mg/L	0.026			0.339	12/14/2021	01:26	E84167
1905	Color	15	CU			200.7	0.0014	12/13/2021	16:23	E84167
1920	Odor	3	TON	2.5	U	SM2120B	2.5	12/9/2021	17:18	E84167
1925	pH (field pH from page 1)	_	ION	1	U	140.1	1	12/9/2021	09:46	E84567
1930		6.5 - 8.5		6.96	Q	SM4500H+B		12/9/2021	16:45	E84167
	Total Dissolved Solids	500.	mg/L	204	Q	SM2540C	7.26	12/16/2021	13:40	
2905	Foaming Agents	0.5	mg/L	0.03	U	SM5540C	0.03	12/10/2021	09:47	E84167

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

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RADIONUCLIDES 62-550.310(6)

Report Number / Job ID: 21120658-001

PWS ID (From Page 1): 653-1340

Contam		T = 1		T					PVVS IL) (From Page 1)	: <u>653-1340</u>	
ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	RDL	Analysis	Analysis	Analysis	DOH Lab
4000	Gross Alpha (Excl Uranium)	15	pCi/L	**		Mothod	IVILLE		Error	Date	Time	Certification #
4002	Gross Alpha (incl Uranium)	4##		-				3				
	Cross / hprita (inci Oranium)		pCi/L	1.5	U	900.0	1.5	3	1.5	12/17/2022	06.40	
4006	Combined Uranium****	20	pCi/L	0.3	บ			67		12/1/1/2022	06:43	E83033
1000	(U-234, U-235, & U-238)	30	uall	0.5	0	908.0	0.3	.67	0.3	12/29/2022	07:32	E83033
4020	Badium 200	00	µg/Ł					1				
	Radium-226	5	**O!#	0.4		903.1	0.2	1	0.2			
4030	Radium-228	3	pCi/L			703,1	0.2		0.2	12/23/2022	10:02	E83033
				0.5	U	Ra-05	0.5	_1	0.5	12/22/2022	08:33	E83033

- If the result exceeds 5 pCi/L, a measurement for radium-226 is required. Uranium is reported separately under Contam ID 4006.
- If the results exceed 5 pCi/L, a measurement for radium-226 is required. If the results exceed 15 pCi/L, a measurement for Combined Uranium must be reported separately. The DEP/DOH will subtract the U value from the Gross Alpha (ID 4002) to determine compliance with MCL for Gross Alpha (Excl. U) of 15pGi/L. If the result for ID 4002 Gross Alpha (Including Uranium) does not exceed 15pGi/L, Combined Uranium need not be measured nor
- If using Uranium testing methods ASTM D5174 or EPA 200.8 only, then Analysis Error need not be reported.

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VOLATILE ORGANICS 62-550.310(4)(a)

Report Number / Job ID: 21120658-001

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical	Lab	RDL	D (From Page 1 Analysis): <u>653-1340</u> Analysis	DOH Lab
2378	1,2,4-Trichlorobenzene	70	µg/L	0.5		Method	MDL		Date	Time	Certification #
2380	cis-1,2-Dichloroethylene	70	µg/L		U	524.2	0.5	0,5	12/15/2021	23:26	E84167
2955	Xylenes (total)	10,000		0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2964	Dichloromethane	5	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2968	o-Dichlorobenzene	600	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2969	para-Dichlorobenzene	75	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2976	Vinyl Chloride		µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	
2977	1,1-Dichloroethylene	1	hg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2979	trans-1,2-Dichloroethylene	7	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2980	1,2-Dichloroethane	100	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021		E84167
2981	1,1,1-Trichloroethane	3	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2982		200	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2983	Carbon tetrachloride	3	µg/L	0.5	บ	524.2	0.5	0.5		23:26	E84167
2984	1,2-Dichloropropane	.5	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
	Trichloroethylene	3	μg/L	0.5	υ	524.2	0.5	0.5	12/15/2021	23:26	E84167
2985	1,1,2-Trichloroethane	5	µg/L	0.5	Ū	524.2			12/15/2021	23:26	E84167
2987	Tetrachioroethylene	3	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2989	Monochlorobenzene	100	µg/L	0.5	U		0.5	0.5	12/15/2021	23:26	E84167
	Benzene	1	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2991	Toluene	1,000	µg/L	0.5		524.2	0.5	0.5	12/15/2021	23:26	E84167
2992	Ethylbenzene	700	µg/L	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167
2996	Styrene	100	µg/L		U	524.2	0.5	0.5	12/15/2021	23:26	E84167
		.00	PAIL	0.5	U	524.2	0.5	0.5	12/15/2021	23:26	E84167

NOTE: Results indicating non-detection with a reported lab MDL > .5 µg/L will not be accepted for compliance.

Reporting Format 62-550.730 Effective January 1995, Revised December 2012

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^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, ?, *, are unacceptable for compliance be replaced with acceptable results from samples collected during the same monitoring period.

SYNTHETIC ORGANICS 62-550.310(4)(b)

Report Number / Job ID: <u>21120658-001</u> PWS ID (from Page 1): <u>653-1340</u>

Contam ID 2005		MCI	Units	Analysis Result	Qualifier	Analytical Method	Lab MDL	RDL	Extraction Date	Analysis Date	Analysis Time	DOH Lab Certification #
2010	Endrin	2	µg/L	0.0023	U	525.3	0.0023	0.01	12/22/2021			
2015	Lindane	0.2	µg/L	0.0027	υ	525.3	0.0027	0.02	12/22/2021	12/27/2021	09:58	E83079
	Methoxychlor	40	µg/L	0.0230	U	525:3	0.0230	0.1		12/27/2021	09:58	E83079
2020	Toxaphene	3	µg/L	0.7100	U	505	0.7100	1	12/22/2021	12/27/2021	09:58	E83079
2031	Dalapon	200	µg/L	0.4900	U	515.3	0.4900		12/20/2021	12/21/2021	11:25	E83079
2032	Diquat	20	µg/L	0.1600	U	549.2		1	12/16/2021	12/17/2021	23:38	E83079
2033	Endothall	100	µg/L		Ŭ	347.2	0.1600	0.4	12/15/2021	12/16/2021	17:49	E83079
2034	Glyphosate	700	µg/L	4.2000	υ	E 477	1.0000	9				
2035	Di(2-ethylhexyl)adipate	400	µg/L	0.3600		547	4.2000	6	12/15/2021	12/15/2021	23:30	E83079
2036	Oxamyl (Vydate)	200	µg/L	0.4600	U	525.3	0.3600	0.6	12/22/2021	12/27/2021	09:58	E83079
2037	Simazine	4	µg/L	0.0400	U	531.2	0.4600	2	12/16/2021	12/16/2021	23:28	E83079
2039	Di(2-ethylhexyl)phthalate	6	µg/L		U	525.3	0.0400	0.07	12/22/2021	12/27/2021	09:58	E83079
2040	Picloram	500	µg/L	0.4600	U	525.3	0.4600	2.2	12/22/2021	12/27/2021	09:58	E83079
2041	Dinoseb	7	µg/L	0.0400	U	515.3	0.0400	0.1	12/16/2021	12/17/2021	23:38	E83079
2042	Hexachlorocyclopentadinene	50	-	0.1600	U	515.3	0.1600	0.2	12/16/2021	12/17/2021	23:38	E83079
2046	Carbofuran	40	µg/L	0.0240	U	525.3	0.0240	0.1	12/22/2021	12/27/2021	09:58	E83079
2050	Atrazine	3	µg/L	0.5900	U	531.2	0.5900	0.9	12/16/2021	12/16/2021	23:28	E83079
2051	Alachlor	2	µg/L	0.0140	U	525.3	0.0140	0.1	12/22/2021	12/27/2021	09:58	E83079
2063	2,3,7,8-TCDD (Dioxin)	0.03	µg/L	0.0290	U	525.3	0.0290	0.2	12/22/2021	12/27/2021	09:58	E83079
2065	Heptachlor	0.03	ng/L					0.005			07.50	1503079
2067	Heptachlor Epoxide	-	µg/L	0.0140	υ	525.3	0.0140	0.04	12/22/2021	12/27/2021	09:58	E83079
	2,4-D	70	µg/L	0.0030	U	525.3	0.0030	0.02	12/22/2021	12/27/2021	09:58	E83079
-	2,4,5-TP (Silvex)		µg/L	0.0960	U	515.3	0.0960	0.1	12/16/2021	12/17/2021	23:38	
	Hexachlorobenzene	50	µg/L	0.0530	υ	515.3	0.0530	0.2	12/16/2021	12/17/2021	23:38	E83079
	Benzo(a)pyrene	1	µg/L	0.0140	U	525.3	0.0140	0.1	12/22/2021	12/27/2021	09:58	E83079
	Pentachlorophenol	0.2	µg/L	0.0190	U	525.3	0.0190	0.02	12/22/2021	12/27/2021		E83079
		1	µg/L	0.0140	U	515.3	0.0140	0.04	12/16/2021	12/17/2021	09:58	E83079
	Polychlorinated biphenyls (PCBs)	0.5	µg/L	0.0460	U	505	0.0460	0.1	12/20/2021	12/21/2021	23:38	E83079
	Dibromochloropropane	0.2	µg/L	0.014	U	504.1	0.014	0.02	12/13/2021		11:25	E83079
	Ethylene Dibromide (EDB)	0.02	µg/L	0.01	υ	504.1	0.01	0.01	12/13/2021	12/13/2021	13:40	E84167
	Chlordane ults indicating non-detection with a rep	2	µg/L	0.0370	U				12/20/2021	12/13/2021	13:40	E84167 E83079

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^{*}Results must be reported with appropriate qualifiers in accordance with Florida Administrative Code Rule 62-160, Table 1. Results qualified with A, F, H, N, O, T, Z, ?, *, are unacceptable for compliance with 62-550. Results qualified with a J, Q, R, or Y must be accompanied by written justification and will be evaluated on a case by case basis. To avoid a monitoring violation, unacceptable results must be replaced with acceptable results from samples collected during the same monitoring period.

OTHER CONTAMINANTS

Report Number / Job ID: 21120658-001

PWS ID (From Page 1): 653-1340

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical	Lab	rom Page 1): 6	Analysis	DOH Lab
038	NITRATE+NITRITE AS N	10				Method	MDL	Date	Time	Certification
		10	MG/L	0.020	U	300.0	0.020	12/9/2021	21:44	E84167
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										E
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DATA QUALIFIERS THAT MAY APPLY:

B = Results based upon colony counts outside the ideal range.

G1 = Accuracy standard does not meet method control limits but does meet lab control limits that are in agreement with USEPA generated data. USEPA letter

G2 = Accuracy standard exceeds acceptable control limits. Duplicate and spike values are within control limits. Reported data are usable.

G3 = Precision measurement exceeded acceptable control limits. Standard and spike values are within control limits. Reported data are usable.

G4 = Spike recovery exceeds acceptable control limits. Standard and duplicate values are within control limits. Reported data are usable.

I = Reported value is between the laboratory MDL and the PQL.

J3 = Estimated value. Quality control criteria for precision and accuracy not met.

J4 = Estimated value. Sample matrix interference suspected.

J6 = Estimated value. SM5210B test replicates show more than 30% difference between high and low values, indicating potential presence of toxicity within the K = Off-scale low. Value is known to be < the value reported.

L = Off scale high; reported concentration exceeds the highest standard.

ND = Not Detected at or above adjusted reporting limit.

Q = Sample held beyond accepted hold time.

U = Analyte analyzed but not detected at the value indicated.

V = Analyte detected in sample and method blank. Results for this analyte in associated samples may be biased high. Standard, Duplicate and Spike values are X = Value exceed MCL.

Y = Analysis preformed on an improperly preserved sample. Data may be inaccurate

Z = Too many colonies were present (TNTC). The numeric value represents the filtration volume







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Attachment to Certificate #: E84167-52, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84167

EPA Lab Code:

FL00289

(941) 723-9986

E84167 -

Matrix:

Benchmark EnviroAnalytical, Inc.

Drinking Water

1711 12th Street East Palmetto, FL 34221

Analyte	Method/Tech	Category	Certification Type	Effective Date
1,1,1-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,1,2-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
I,I-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP.	9/28/2005
1,2,4-Trichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,2-Dibromo-3-chloropropane (DBCP)	EPA 504.1	Synthetic Organic Contaminants	NELAP	4/20/2009
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1	Synthetic Organic Contaminants	NELAP	4/20/2009
1,2-Dichlorobenzene	EPA:524.2	Other Regulated Contaminants	NELAP	12/29/2015
1,2-Dichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,2-Dichloropropane	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
1,4-Dichiorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Alkalinity as CaCO3	SM 2320 B	Primary Inorganic Contaminants	NELAP	5/25/2004
Aluminum	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
Ammonia as N	EPA 350.1	Primary Inorganic Contaminants	NELAP	3/7/2011
Antimony	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Arsenic	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Barium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Benzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Beryllium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Boron	EPA 200.7.	Secondary Inorganic Contaminants	NELAP	3/7/2011
Bromate	EPA 300.1	Primary Inorganic Contaminants	NELAP	11/21/2008
Bromide	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
Bromoacetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Bromodichloromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Bromoform	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Cadmium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Calcium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Carbon tetrachloride	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Chlorate	EPA 300.1	Secondary Inorganic Contaminants	NELAP	11/21/2008
Chloride	EPA 300.0	Secondary Inorganic Contaminants	NELAP	5/25/2004
Chlorine	SM 4500-Cl G	Primary Inorganic Contaminants	NELAP	3/7/2011
Chlorite	EPA 300.1	Primary Inorganic Contaminants	NELAP "	11/21/2008
Chloroacetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Chlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Chloroform	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Chromium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
is-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005

Elients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021 Issue Date: 7/1/2021







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Attachment to Certificate #: E84167-52, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84167

EPA Lab Code:

FL00289 ·

(941) 723-9986

E84167

Benchmark EnviroAnalytical, Inc.

1711 12th Street East Palmetto, FL 34221

Matrix: Drinking Water	• 747		Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Color	SM 2120 B	Secondary Inorganic Contaminants	NELAP	7/31/2007
Conductivity	SM-2510 B	Primary Inorganic Contaminants	NELAP	5/25/2004
Copper	EPA 200.7	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	5/25/2004
Corrosivity (langlier index)	SM 2330 B	Secondary Inorganic Contaminants	NELAP	3/7/2011
Cyanide	EPA 335.4	Primary Inorganic Contaminants	NELAP	1/7/2021
Dibromoscetic acid	EPA 552_2	Group I Unregulated Contaminants	NELAP	4/20/2009
Dibromochloromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	9/28/2005
Dichloroacetic acid	EPA 552.2	Group I Unregulated Contaminants	NELAP	4/20/2009
Dissolved organic carbon (DOC)	SM 5310 B	Primary Inorganic Contaminants	NELAP	11/21/2008
Escherichia coli	SM 9223 B	Microbiology	NELAP	1/3/2002
Escherichia coli	SM 9223 B /QUANTI-TRAY	Microbiology	NELAP	3/7/2011
Ethylbenzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Fluoride	EPA 300.0	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	5/25/2004
lardness	SM 2340 B	Secondary Inorganic Contaminants	NELAP	3/7/2011
feterotrophic plate count	SIMPLATE	Microbiology	NELAP	7/1/2016
leterotrophic plate count	SM 9215 B	, Microbiology	NELAP	5/25/2004
Tydrogen sulfide	SM 4500S= H (21st ed.)	Primary Inorganic Contaminants	NELAP	3/7/2011
ron	EPA 200,7	Secondary Inorganic Contaminants	NELAP	5/25/2004
.ead.	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Magnesium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Manganese	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
Mercury	EPA 245.1	Primary Inorganic Contaminants	NELAP	1/3/2002
Activiene chloride	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
Aolybdenum	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/7/2011
Vickel	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
litrate	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/3/2002
litrate as N	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
litrite as N	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
fitrite as N	EPA 353.2	Primary Inorganic Contaminants	NELAP	5/25/2004
dor	EPA 140.1	Secondary Inorganic Contaminants	NELAP	1/3/2002
Orthophosphate as P	EPA 300.0	Primary Inorganic Contaminants	NELAP	3/7/2011
H	SM 4500-H+-B	Secondary Inorganic Contaminants	NELAP	7/31/2007
otassium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021







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Attachment to Certificate #: E84167-52, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84167

EPA Lab Code:

. FL00289

(941) 723-9986

Expiration Date: 6/30/2022

E84167
Benchmark EnviroAnalytical, Inc.
1711 12th Street East
Palmetto, FL 34221

Matrix: Drinking Water			Certification	
Analyte ,	Method/Tech	Category	Type	Effective Date
Residue-filterable (TDS)	SM 2540 C	Secondary Inorganic Contaminants	NELAP	7/31/2007
Selenium	SM 3113 B	Primary Inorganic Contaminants	NELAP	1/3/2002
Sílica as SíO2	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Silver	EPA 200.7	Secondary Inorganic Contaminants	NELAP	5/25/2004
Sodium	EPA 200.7	Primary Inorganic Contaminants	NELAP	5/25/2004
Styrene	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
Gulfate	EPA 300.0	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	5/25/2004
ulfide	SM 4500-S D/UV-VIS	Primary Inorganic Contaminants	NELAP	3/7/2011
urfactants - MBAS	SM 5540 C	Secundary Inorganic Contaminants	NELAP	1/3/2002
etrachloroethylene (Perchloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
hallium	EPA 200.9	Primary Inorganic Contaminants	NELAP	1/3/2002
obiene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
otal coliforms	SM 9223 B	Microbiology	NELAP	1/3/2002
otal coliforms	SM 9223 B /QUANTI-TRAY	Microbiology	NELAP	3/7/2011
otal cyanide	EPA 335.4	Primary Inorganic Contaminants	NELAP	1/7/2021
otal haloacetic acids (HAA5)	EPA 552.2	Synthetic Organic Contaminants	NELAP	4/20/2009
otal nitrate-nitrite	EPA 300.0	Primary Inorganic Contaminants	NELAP	5/25/2004
otal nitrate-nitrite	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/3/2002
otal organic carbon	SM 5310 B	Primary Inorganic Contaminants.	NELAP	5/25/2004
otal tribalomethanes	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
ms-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
ichloroacetic acid	EPA 552.2	Group I Unregulated Contaminants	NEL AP	10/14/2010
ichloroethene (Trichloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
urbidity -	EPA 180.1	Secondary Inorganic Contaminants	NELAP	3/7/2011
V 254	SM 5910 B	Primary Inorganic Contaminants	NELAP	11/16/2016
madium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	3/7/2011
nyl chloride	EPA 524.2	Other Regulated Contaminants	NELAP	9/28/2005
riene (total)	EPA 524.2	Other Regulated Contaminants	NELAP	12/29/2015
ac .	EPA 200.7			124312013

Ron DeSantis Governor





Laboratory Scope of Accreditation

Page 1

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Attachment to Certificate #: E84567-33, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E84567

EPA Lab Code:

FL01095

(863) 656-2020

Expiration Date: 6/30/2022

E84567 Benchmark Mid Florida Laboratory 1153 First Street South Winter Haven, FL 33880

Matrix: Drinking Water				
Analyte	Method/Tech	Category	Certification Type	Effective Date
Escherichia coli	SM 9222 G	Microbiology	NELAP	10/25/2017
Escherichia coli	SM 9223 B	Microbiology	NELAP	3/18/2011
Escherichia coli	SM 9223 B /QUANTI-TRAY	Microbiology	NELAP	8/26/2020
Heterotrophic plate count	SM 9215 B	Microbiology	NELAP	8/26/2020
Odar	EPA 140.1	Secondary Inorganic Contaminants	NELAP	8/31/2020
ρΗ	SM 4500-H+-B	Primary Inorganic Contaminants	NELAP	8/31/2020
Total coliforms	SM 9222 B	Microbiology	NELAP	11/21/2001
Total coliforms	SM 9223 B	Microbiology	NELAP	11/21/2001
Total coliforms	SM 9223 B /QUANTI-TRAY	Microbialogy	NELAP	8/26/2020







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Attachment to Certificate #: E87610-42, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E87610

EPA Lab Code:

NC01152

(919) 467-3090

E87610

Environmental Conservation Laboratories, Inc. - Cary

102A Woodwinds Industrial Court

Cary, NC 27511

Matrix: Drinking Water				
Analyte	Method/Tech	Category	Certification Type	Effective Date
1,1,1,2-Tetrachloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
l,l,l-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	7/1/2008
1,1,2,2-Tetrachloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
I,1,2-Trichlomethane	EPA 524.2	Other Regulated Contaminants	NELAP	7/1/2008
I,I-Dichloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,1-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	7/1/2008
1,1-Dichloropropene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,2,3-Trichlorobenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,2,3-Trichloropropane	EPA 504.1	Group II Unregulated Contaminants	NELAP	2/9/2011
1,2,3-Trichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,2,4-Trichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	9/30/2020
1,2,4-Trimethylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,2-Dibromo-3-chloropropane (DBCP)	EPA 504.1	Synthetic Organic Contaminants	NELAP	7/1/2008
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1	Synthetic Organic Contaminants	NELAP	7/1/2008
1,2-Dichlorobenzene	EPA 524,2	Other Regulated Contaminants	NELAP	7/1/2008
1,2-Dichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP '	7/1/2008
1,2-Dichloropropane	EPA 524.2	Other Regulated Contaminants	NELAP	7/1/2008
1,3,5-Trimethylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,3-Dichlorobenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,3-Dichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
1,4-Dichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	7/1/2008
2,2-Dickloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
2,4-D	EPA 515.4	Synthetic Organic Contaminants	NELAP	7/1/2008
2-Chlorotoluene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
3-Hydroxycarbofuran	EPA 531.1	Group I Unregulated Contaminants	NELAP	10/1/2013
4-Chlorotoluene	EPA 524.2	Group II Unregulated Contaminants	NELAP	7/1/2008
Acidity, as CaCO3	SM 2310 B	Secondary Inorganic Contaminants	NELAP	10/1/2013
Alachior	EPA 505	Synthetic Organic Contaminants	NELAP	7/1/2008
Aldicarb (Temik)	EPA 531.1	Group I Unregulated Contaminants	NELAP	10/1/2013
Aldicarb sulfone	EPA 531.1 '	Group I Unregulated Contaminants	NELAP	10/1/2013
Aldicarb sulfoxide	EPA 531.1	Group I Unregulated Contaminants	NELAP	10/1/2013
Aldrin	EPA 505	Group I Unregulated Contaminants	NELAP	7/1/2008
Alkalinity as CaCO3	SM 2320 B	Primary Inorganic Contaminants	NELAP	7/1/2008
Ahminum	EPA 200.7 -	Secondary Inorganic Contaminants	NELAP	7/1/2008
Aluminum	EPA 200.8	Secondary Inorganic Contaminants	NELAP	7/1/2008
Antimony	EPA 200.8	Primary Inorganic Contaminants	NELAP	7/1/2008
		-		

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021







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Attachment to Certificate #: E83033-17, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83033

EPA Lab Code:

FL01113

(407) 382-7733

E83033 Florida Radiochemistry Services, Inc. 5456 Hoffner Rd. Suite 201 Orlando, FL 32812

Matrix: Drinking Water				
Aualyte	Method/Tech Category		Certification Type	Effective Date
Gross Alpha	EPA 900.0	Radiochemistry	NELAP	6/28/2001
Gross Beta	EPA 900.0	Radiochemistry	NELAP	6/28/2001
Radium-226	EPA 903.0	Radiochemistry	NELAP	12/15/2003
Radium-226	EPA 903.1	Radiochemistry	NELAP	6/28/2001
Ledium-272	EPA Ra-05	Radiochemistry	NELAP	6/28/2001
Uranium (activity)	EPA 908.0	Radiochemistry	NELAP	6/28/2001







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Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

83079

EPA Lab Code:

FL01264

(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water				
Analyte	Method/Tech	Category	Certification Type	Effective Date
1,1,1,2-Tetrachloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,1,1-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,1,2,2-Tetrachloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,1,2-Trichloroethane	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,1-Dichloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,1-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
I,I-Dichloropropene :	EPA 5242	Group II Unregulated Contaminants	NELAP	1/8/2002
1,2,3-Trichlorobenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,2,3-Trichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
1,2,4-Trichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
1,2,4-Trimethylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
,2-Dibromo-3-chloropropane (DBCP)	EPA 504.1	Synthetic Organic Contaminants	NELAP	1/8/2002
,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1	Synthetic Organic Contaminants	NELAP	1/8/2002
,2-Dichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
2-Dichloroethane	EPA-524.2	Other Regulated Contaminants	NELAP	1/8/2002
,2-Dichloropropane	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
,3,5-Trimethylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
,3-Dichlorobenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
,3-Dichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
,4-Dichlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
,4-Dioxane (1,4-Diethyleneoxide)	EPA 522	Group III Unregulated Contaminants	NELAP	1/17/2014
1-Chloroeicosaffuoro-3-oxaundecane-1-sulfonic cid (11-CIPF3OUdS)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
-(N-Ethyl-perfluorooctane sulfonamido) acetic	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
-(N-Methyl-perfluorooctane sulfonamido) acetic cid	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
2-Dichloropropane	EPA 524.2	Group II Unregulated Contaminants	NELAP .	12/10/2020
4.5-T	EPA 515.3	Synthetic Organic Contaminants	NELAP	10/14/2004
4-D	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
4-DB	EPA 5153	Synthetic Organic Contaminants	NELAP	10/14/2004
Chlorotoluene .	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Hydroxycarbofuran	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Hydroxycarbofuran	EPA 531.2	Group I Unregulated Contaminants	NELAP.	4/26/2018
8-Dioxa-3H-perfluorononanoic Acid (ADONA)	EPA 537.1	Group III Unregulated Contaminants .	NELAP	12/5/2019
Chlorotoluene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Chlorohexadecafluoro-3-oxanonane-I-sulfonic cid (9-CIPF3ONS)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019

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Issue Date: 7/1/2021







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Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

EPA Lab Code:

FL01264

(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Acetone	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/3/2012
Acifluorien	EPA 515.3	Group I Unregulated Contaminants	NELAP	5/11/2004
Alachlor	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Aldicarb (Temik)	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Aldicarb (Temik)	EPA 531.2	Group I Unregulated Conteminants	NELAP	4/26/2018
Aldicarb sulfone	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Aldicarb sulfone	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Aldicarb sulfinxide	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Aldicarb sulfoxide	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Aldrin	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Alkalinity as CaCO3	SM 2320 B	Primary Inorganic Contaminants	NELAP	1/8/2002
alpha-Chlordane	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Aluminum	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Aluminum	EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004
Antimony	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Aroclor-1016 (PCB-1016)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
Aroclor-1221 (PCB-1221)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
Aroclor-1232 (PCB-1232)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
troclor-1242 (PCB-1242)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
Aroclor-1248 (PCB-1248)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
rroclor-1254 (PCB-1254)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
roclor-1260 (PCB-1260)	EPA 505	Group I Unregulated Contaminants	NELAP	4/14/2020
rsenic	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Virazine	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Sarium	EPA 200.7	Primary Inorganic Contaminants	NELAP ·	1/8/2002
arium	EPA 200.8	Primary Inorganic Contaminants	NELAP.	5/11/2004
entazon	EPA 515.3	Synthetic Organic Contaminants	NELAP	10/14/2004
enzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
enzo(a)pyrene	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
eryllium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
eryllinn	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
romate	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
romide	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
romide	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
romoscetic scid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
romobenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002

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Issue Date: 7/1/2021







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Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

EPA Lab Code:

FL01264

(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water Analyte	Made 199		Certification	
	Method/Tech	Category	Type	Effective Date
Bromochloroacetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Bromochloromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Bromodichloromethane	EPA 524.2	Group II Unregulated Contaminants, Other Regulated Contaminants	NELAP	1/8/2002
Bromoform	EPA 524.2	Group II Umegulated Contaminants, Other Regulated Contaminants	NELAP	1/8/2002
Cadmium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Cadmium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Calcium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Carbaryl (Sevin)	. EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Carbaryl (Sevin)	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Carbofuran (Furadan)	EPA 531.1	Synthetic Organic Contaminants	NELAP	1/8/2002
Carbofuran (Furadan)	EPA 531.2	Synthetic Organic Contaminants	NELAP	4/26/2018
Carbon tetrachloride	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Chlorate	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
Chlordane (tech.)	EPA 505	Synthetic Organic Contaminants	NELAP	4/14/2020
Chloride	EPA 300.0	Secondary Inorganic Contaminants	NELAP	1/8/2002
Thlorine	SM 4500-CLD	Primary Inorganic Contaminants	NELAP	1/8/2002
Chlorine dioxide, res. disinfectant	SM 4500-CIO2 D	Primary Inorganic Contaminants	NELAP	10/14/2004
Chilorite	EPA 300.1	Primary Inorganic Contaminants	NELAP	5/11/2004
Chloroacetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Chlorobenzene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Chloroethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Thloroform	EPA 524.2	Other Regulated Contaminants, Group II Unregulated Contaminants	NELAP	1/8/2002
hromium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
hromium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
hromium VI	EPA 218.6	Primary Inorganic Contaminants	NELAP	12/12/2012
bromium VI	EPA 218.7	Primary Inorganic Contaminants	NELAP	12/12/2012
s-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
s-1,3-Dichloropropene	EPA 524.2	Group II Unregulated Contaminants	NELAP	
obalt	EPA 200.8	Primary Inorganic Contaminants	NELAP	4/26/2018
olor	SM 2120 B	Secondary Inorganic Contaminants	NELAP	12/12/2012
onductivity	SM 2510 B	Primary Inorganic Contaminants	NELAP	1/8/2002
obber	EPA 200.7	Primary Inorganic Contaminants, Secondary Inorganic	NELAP	1/8/2002 1/8/2002

Contaminants

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program. Issue Date: 7/1/2021







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Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

EPA Lab Code:

FL01264

(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Analyte	Matrix: Drinking Water			Cartification	
Copper	Analyte	Method/Tech	Category	Certification Type	Effective Date
Cyanide EPA 335.4 Primary Inorganic Contaminants NELAP 1/8/2002 Dalapon EPA 515.3 Synthetic Organic Contaminants NELAP 5/11/2004 Di(2-ethylberyl) phthalate (DEHP) EPA 525.3 Synthetic Organic Contaminants NELAP 5/11/2004 Di(2-ethylberyl) phthalate (DEHP) EPA 525.3 Synthetic Organic Contaminants NELAP 5/21/2020 Dibromoscetic acid EPA 524.2 Ofter Regulated NELAP 7/1/2016 Dibromoscetic acid EPA 524.2 Ofter Regulated Contaminants NELAP 1/8/2002 Dicamba EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 Dicamba EPA 515.3 Group II Unregulated Contaminants NELAP 5/11/2004 Dichloropared secid EPA 524.2 Group II Unregulated Contaminants NELAP 7/1/2016 Dichloropare (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 1/1/2004 Diedirin EPA 525.3 Group II Unregulated Contaminants NELAP 1/1/2000 Diedirin EPA 515.3 Synthetic Organic	Copper	EPA 200.8	Contaminants, Secondary Inorganic		
Dalapon	Corrosivity (langlier index)	SM 2330 B	· Secondary Inorganic Contaminants	NELAP	1/8/2002
DiQ-ethylhexyl) phthalate (DEHP) EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 DiQ-ethylhexyl)udipate EPA 525.3 Synthetic Organic Contaminants NELAP 5/21/2020 Dibromoacetic acid EPA 552.3 Group I Unregulated Contaminants NELAP 7/1/2016 Dibromochloromethape EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 Dibromomethape EPA 524.2 Group I Unregulated Contaminants NELAP 1/8/2002 Dibromomethape EPA 524.2 Group I Unregulated Contaminants NELAP 5/11/2004 Dichloromomethape EPA 515.3 Group I Unregulated Contaminants NELAP 5/11/2004 Dichloromomethape EPA 515.3 Group I Unregulated Contaminants NELAP 5/11/2004 Dichloromomethape EPA 515.3 Synthetic Organic Contaminants NELAP 1/1/2004 Dichloromomethape EPA 515.3 Synthetic Organic Contaminants NELAP 1/1/2004 Dichloromomethape EPA 515.3 Synthetic Organic Contaminants NELAP 1/1/2004 Dichloroprop EPA	Cyanide	EPA 335.4	Primary Inorganic Contaminants	NELAP	1/8/2002
Dicease Dice	Dalapon .	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Dibromosacetic acid	Di(2-ethylhexyl) phthalate (DEHP)	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Dibromoethoromethane EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 Dicamba EPA 515.3 Group II Unregulated Contaminants NELAP 5/11/2004 Dicamba EPA 515.3 Group II Unregulated Contaminants NELAP 5/11/2004 Dichloroactic acid EPA 523.3 Group I Unregulated Contaminants NELAP 7/1/2016 Dichloroactic acid EPA 525.3 Group I Unregulated Contaminants NELAP 7/1/2016 Dichloroprop (Dichloroxop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/14/2004 Dichloroprop (Dichloroxop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/14/2004 Dichloroprop (Dichloroxop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/14/2004 Dichloroprop (Dichloroxop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/14/2004 Dichoseb (2-sec-butyl-4,6-dinitrophenol, DNBP) EPA 515.3 Synthetic Organic Contaminants NELAP 11/1/2004 Diquat EPA 549.2 Synthetic Organic Contaminants NELAP 11/1/2004 Dissolved organic carbon (DOC) SM 5310 B Primary Inorganic Contaminants NELAP 11/1/2002 Dissolved organic carbon (DOC) SM 5310 B Primary Inorganic Contaminants NELAP 11/1/2012 Endothall EPA 548.1 Synthetic Organic Contaminants NELAP 11/1/2012 Escherichia coli COLISURE Microbiology NELAP 11/1/2011 Escherichia coli SM 9223 B Microbiology NELAP 11/1/2011 Ethylbenzine EPA 524.2 Other Regulated Contaminants NELAP 1/1/1/2011 Ethylbenzine EPA 525.3 Synthetic Organic Contaminants NELAP 1/1/1/2011 Ethylbenzine EPA 525.3 Synthetic Organic Contaminants NELAP 1/1/2002 Primary Inorganic Contaminants NELAP 1/1/2002 Dissolved Contaminants NELAP 1/1/2001 Expansished Contaminants NELAP 1/1/2000 Helpaschlorocyclohezane) gamma-Bic (Lindane, EPA 525.3 Synthetic Organic Contaminants NELAP 1/1/2000 Helpaschlorocyclohezane) EPA 525.3 Synthetic Organic Contaminants NELAP 1/1/2000 Helpaschlorocyclohezane SPA 525.3 S	Di(2-ethylhexyl)adipate	EPA 525.3	Synthetic Organic Contaminants	NELAP	5/21/2020
Dibromometiane EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 Dicamba EPA 515.3 Group I Unregulated Contaminants NELAP 5/11/2004 Dichloroacetic acid EPA 522.3 Group I Unregulated Contaminants NELAP 7/1/2016 Dichloroacetic acid EPA 522.3 Group I Unregulated Contaminants NELAP 7/1/2016 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/1/2004 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/1/2004 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 10/1/2004 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 11/1/2004 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 11/1/2004 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 1/8/2002 Dissolved organic carbon (DOC) SM 5310 B Primary Inorganic Contaminants NELAP 1/8/2002 Dissolved organic carbon (DOC) SM 5310 B Primary Inorganic Contaminants NELAP 1/8/2002 Eachothall EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli COLISURE Microbiology NELAP 1/1/2011 Escherichia coli SM 9223 B Microbiology NELAP 1/1/2011 Escherichia coli SM 9223 B Microbiology NELAP 1/1/2011 Escherichia coli EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Fhortide EPA 50.0 Primary Inorganic Contaminants NELAP 1/8/2002 Escherichia coli Cindane, EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli Cindane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli Cindane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli Cindane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli Cindane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli Cindane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2006 EARthought Exchlorocyclohexane) Escherichia coli Cindane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2006 EARthought Exchlorocyclohexane EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2006 EARthought Exchlo	Dibromoscetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
Dicamba EPA 515.3 Group I Unregulated Contaminants NELAP 57.11/2004 Dichloroacetic acid EPA 552.3 Group I Unregulated Contaminants NELAP 71/2016 Dichloroacetic acid EPA 524.2 Group II Unregulated Contaminants NELAP 1/8/2002 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 1/8/2002 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 1/8/2002 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 1/8/2002 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 4/14/2000 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 5/11/2004 Dichloroprop (Dichlorprop) EPA 515.3 Synthetic Organic Contaminants NELAP 5/11/2004 Dichloroprop (Dichlorprop) EPA 549.2 Synthetic Organic Contaminants NELAP 1/8/2002 Dissolved organic carbon (DOC) SM 5310 B Primary Inorganic Contaminants NELAP 1/8/2002 Dissolved organic carbon (DOC) SM 5310 B Primary Inorganic Contaminants NELAP 1/8/2002 Endothall EPA 548.1 Synthetic Organic Contaminants NELAP 1/8/2002 Endrin EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Escherichia coli COLISURE Microbiology NELAP 1/1/2011 Escherichia coli SM 9223 B Microbiology NELAP 1/1/2011 Ethylbenzene EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 Fhoride EPA 300.0 Primary Inorganic Contaminants NELAP 1/8/2002 Egamma-BHC (Lindane, EPA 525.3 Synthetic Organic Contaminants NELAP 1/8/2002 Egamma-Chlordane EPA 525.3 Group I Unregulated Contaminants NELAP 1/8/2002 Egamma-Chlordane EPA 547 Synthetic Organic Contaminants NELAP 1/8/2002 Effective Contam	Dibromochloromethane	EPA 524.2	Contaminants, Group II Unregulated	NELAP	1/8/2002
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Ethylbenzene EPA 524.2 Other Regulated Contaminants NELAP 1/8/2002 Fhoride EPA 300.0 Primary Inorganic Contaminants NELAP 1/8/2002 German-BHC (Lindane, EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Group I Unregulated Contaminants NELAP 4/14/2020 Group I Unregulated Contaminants NELAP 4/14/2020 Gryphosate EPA 547 Synthetic Organic Contaminants NELAP 1/8/2002 Hardness SM 2340 B Secondary Inorganic Contaminants NELAP 8/14/2006 Hardness (calc.) EPA 200.7 Secondary Inorganic Contaminants NELAP 8/14/2006 Heptachlor EPA 525.3 Synthetic Organic Contaminants NELAP 8/14/2006 Heptachlor EPA 525.3 Synthetic Organic Contaminants NELAP 8/14/2020 Heptachlor epoxide EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Heptachlor epoxide EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Heterotrophic plate count SIMPLATE Microbiology NELAP 3/15/2013	Escherichia coli	COLISURE	Microbiology	NELAP	11/1/2011
Fluoride EPA 300.0 Primary Inorganic Contaminants NELAP 1/8/2002 Contaminants, Secondary Inorganic Contaminants NELAP 4/14/2020 gamma-BHC (Lindane, EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 gamma-Chlordane EPA 525.3 Group I Unregulated Contaminants NELAP 4/14/2020 Glyphosate EPA 547 Synthetic Organic Contaminants NELAP 1/8/2002 Hardness SM 2340 B Secondary Inorganic Contaminants NELAP 8/14/2006 Hardness (calc.) EPA 200.7 Secondary Inorganic Contaminants NELAP 8/14/2006 Heptachlor EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Heptachlor epoxide EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Heptachlor epoxide EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Heterotrophic plate count SIMPLATE Microbiology NELAP 3/15/2013	Escherichia coli	SM 9223 B	Microbiology	NELAP	11/1/2011
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Heptachlor epoxide EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020 Heterotrophic plate count SIMPLATE Microbiology NELAP 3/15/2013	Hardness (calc.)	EPA 200.7	Secondary Inorganic Contaminants	NELAP	8/14/2006
Heterotrophic plate count SIMPLATE Microbiology NELAP 3/15/2013	Heptachlor	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
General Section Section 1970 Se	Heptachlor epoxide	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Hexachlorobenzene EPA 525.3 Synthetic Organic Contaminants NELAP 4/14/2020	Heterotrophic plate count	SIMPLATE	Microbiology	NELAP	3/15/2013
	Hexachlorobenzene	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020

Clients and Customers are urged to verify the laboratory's current certification status with the Environmental Laboratory Certification Program.

Issue Date: 7/1/2021







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Attachment to Certificate #: E83079-85, expiration date June 30, 2022. This listing of accredited analytes should be used only when associated with a valid certificate.

State Laboratory ID: E83079

EPA Lab Code:

FL01264 ·

(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Туре	Effective Date
Hexachlorobutadiene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Hexachlorocyclopentadiene	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Hexafiuoropropylene Oxide Dimer Acid (HFPO-DA, GenX)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Iron	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Isopropylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Lead	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
m+p-Xylenes	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/3/2012
Magnesium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Manganese	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Manganese	EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004
Mercury	EPA 245.1	Primary Inorganic Contaminants	NELAP	1/8/2002
Methiocarb (Mesurol)	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Methiocarb (Mesurol)	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Methomyl (Lannate)	EPA 531.1	Group I Unregulated Contaminants	NELAP	1/8/2002
Methomyl (Launate)	EPA 531.2	Group I Unregulated Contaminants	NELAP	4/26/2018
Methoxychlor	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Methyl bromide (Bromomethane)	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Methyl chloride (Chloromethane)	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Methyl tert-butyl ether (MTBE)	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Methylene chloride	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Metolachior	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Metribuzin	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Molinate	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
Naphthalene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
n-Butylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Nickel	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Nickel	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Nitrate	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
Nitrate	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/8/2002
Nitrite	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
Nurite	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/8/2002
n-Propylbenzene	EPA 524,2	Group II Unregulated Contaminants	NELAP	1/8/2002
Odor	SM 2150 B	Secondary Inorganic Contaminants	NELAP	1/8/2002
Orthophosphate as P	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
Orthophosphate as P	EPA 365.1	Primary Inorganic Contaminants	NELAP	1/8/2002
Oxamyl	EPA 531.1	Synthetic Organic Contaminants	NELAP	1/8/2002

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(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water			Certification	
Analyte	Method/Tech	Category	Type	Effective Date
Oxamyl	EPA 531.2	Synthetic Organic Contaminants	NELAP	4/26/2018
o-Xylene	EPA 524.2	Group II Umegulated Contaminants	NELAP	1/3/2012
Paraquat	EPA 549.2	Synthetic Organic Contaminants	NELAP	3/10/2010
PCBs	EPA 505	Synthetic Organic Contaminants	NELAP	4/14/2020 .
Pentachlorophenol	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Perfluorobutane Sulfonate (PFBS, Perfluorobutan Sulfonic Acid)	e EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
Perfluorobutane Sulfonate (PFBS, Perfluorobutan Sulfonic Acid)	e EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluorodecanoste (PFDA, Perfluorodecanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluorododecanoate (PFDoA, Perfluorododecanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluoroheptanoate (PFHpA, Perfluoroheptanoic Acid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
Perfluoroheptanoate (PFHpA, Perfluoroheptanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluorohexane Sulfonic Acid (PFHxS, Perfluorohexane Sulfonate)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
Perfinorohexane Sulfonic Acid (PFHxS, Perfinorohexane Sulfonate)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluorobexanoste (PFHxA, Perfluorobexanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluoronousnoste (PFNA, Perfluoronousnoic Acid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
Perfinoronomanoate (PFNA, Perfinoronomanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluorooctane sulfonate (PFOS, Perfluoro-octane Sulfonic Acid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
Perfluorooctane Sulfonic Acid (PFOS, Perfluoro-octane-Sulfonate)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluoro-octanoate (PFOA, Perfluoro-octanoic Acid)	EPA 537	Group III Unregulated Contaminants	NELAP	7/1/2016
Perfluoro-octanoate (PFOA, Perfluoro-octanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP .	12/5/2019
Perfluorotetradecanoate (PFTeDA, perfluorotetradecanoic acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluorotridecanoate (PFTriA, perfluorotridecanoic acid)	EPA 537, I	Group III Unregulated Contaminants	NELAP	12/5/2019
Perfluoroundecanoste (PFUnA, Perfluoroundecanoic Acid)	EPA 537.1	Group III Unregulated Contaminants	NELAP	12/5/2019
н	SM 4500-H-≻B	Secondary Inorganic Contaminants	NEL AP	2/19/2008
icloram	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Isopropyltolueue	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
otassium	EPA 200.7	Secondary Inorganic Contaminants	NELAP	10/18/2004
Propachlor (Ramrod)	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020

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State Laboratory ID: E83079

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(386) 672-5668

E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix: Drinking Water	Mathad Tank	Catamari	Certification	Estable D
Analyte	Method/Tech	Category	Туре	Effective Date
Residue-filterable (TDS)	SM 2540 C	Secondary Inorganic Contaminants	NELAP	1/8/2002
sec-Butylbenzene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Selenium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
Silica as SiO2	EPA 200.7	Primary Inorganic Contaminants	NELAP	12/12/2012
Silver	EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Silver	EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004
Silvex (2,4,5-TP)	EPA 515.3	Synthetic Organic Contaminants	NELAP	5/11/2004
Simazine	EPA 525.3	Synthetic Organic Contaminants	NELAP	4/14/2020
Sodium	EPA 200.7	Primary Inorganic Contaminants	NELAP	1/8/2002
Strontium	PACE SOP S-FL-M-004/ ICP-MS	Secondary Inorganic Contaminants	NELAP	12/12/2012
Styrene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
Sulfate	EPA 300.0	Primary Inorganic Contaminants, Secondary Inorganic Contaminants	NELAP	1/8/2002
Surfactants - MBAS	SM 5540 C	Secondary Inorganic Contaminants	NELAP	1/8/2002
ent-Butylbenzene .	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
Tetrachloroethylene (Perchloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
hallium	EPA 200.8	Primary Inorganic Contaminants	NELAP	5/11/2004
oluene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
otal coliforms	COLISURE	Microbiology	NELAP	11/1/2011
otal coliforms	SM 9223 B	Microbiology	NELAP	11/1/2011
otal haloacetic acids (HAA5)	EPA 552.3	Synthetic Organic Contaminants	NELAP	7/1/2016
otal uitrate-uitrite	EPA 300.0	Primary Inorganic Contaminants	NELAP	1/8/2002
otal nitrate-nitrite	EPA 353.2	Primary Inorganic Contaminants	NELAP	1/8/2002
otal organic carbon	SM 5310 B	Primary Inorganic Contaminants	NELAP	1/8/2002
otal tribalomethanes	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
oxaphene (Chlorinated camphene)	EPA 505	Synthetic Organic Contaminants	NELAP	4/14/2020
ans-1,2-Dichloroethylene	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
ans-1,3-Dichloropropene	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
richloroacetic acid	EPA 552.3	Group I Unregulated Contaminants	NELAP	7/1/2016
richloroethene (Trichloroethylene)	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
richlorofluoromethane	EPA 524.2	Group II Unregulated Contaminants	NELAP	1/8/2002
rifluralin (Treflan)	EPA 525.3	Group I Unregulated Contaminants	NELAP	4/14/2020
urbidity	EPA 180.1	Secondary Inorganic Contaminants	NELAP	1/8/2002
ranium (mass)	EPA 200.8	Radiochemistry	NELAP	12/12/2012
inyl chioride	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002
ylene (total)	EPA 524.2	Other Regulated Contaminants	NELAP	1/8/2002

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Issue Date: 7/1/2021







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E83079

Pace Analytical Services, LLC - Ormond Beach FL

8 East Tower Circle

Ormond Beach, FL 32174

Matrix:	Drinking Water	•		Cantification	
Analyte		Method/Tech	Category	Certification Type	Effective Date
Zinc		EPA 200.7	Secondary Inorganic Contaminants	NELAP	1/8/2002
Zinc		EPA 200.8	Secondary Inorganic Contaminants	NELAP	5/11/2004

Benchmark EnviroA: 1711 Twelfth Street East	ialytical,	Inc. S	ample F	eceipt	Temp.	3.	4_°c	Clie		i-Flori 6 E. Lak		er Tre	atment			*-
Palmetto, FL 34221 (941) 723-9986			hermom	eter ID:		258		* in2	Au 86	ibundale 3-965-14	Fl 3382:	: 863-9				
(941) 723-6061 fax WWW.Benchmarkea.com		pl	1<2		Init.	(4	<i></i>		La <u>L</u> A	rry Scott	: Cell 86	3-255-8 RIFLOR	3165 UDAWAT	ER@hotmai	l.com	
Project Name: Paradise Isla PWS ID: 653-1340	and Subdivi Sample T	sion Prima ype¹: G	ary & Se Sam	econdar ple Mat	y Analy rix²: DW	ysis V			Labora	tory St	ıbmissi	on #:	,	21120	1058	
	Sb, As, Ba, Be, Cd, Cr,	Gross Alpha Radium 226	CN	VOCs			so	C's (Pes	ticides and I	PCB's)			MBAS	Odor	Cl SO,	Lab
Sample ID	Pb, Hg, Ni, Se, Na, Ti Al, Cu, Fe, Mn, Ag, Zn	& 228 Combined Uranium			Carabamates 531.2	Pesticides 505	EDB/DBCP 504.1	Herbicides 515.3	525.3 Semivolatiales	Glyphosate 547	Endothail 548.1	Diquet 549.2	(Foaming Agents)	M21120205-1	TDS Color/pH pH*** NO _{3 (100.9)} NO _{3 (100.9)} NO _{3 (100.9)} NO _{2 (100.9)} Fluoride	
	pHQ pi	1: 4 HNO; pH <2 G	NaOH pH>9	NeThio 1:1 HCl	NaThio CaHaKaOa	NaS ₂ O ₃	NaS ₂ O ₃	NaS ₂ O ₃	Ascorbic NaS ₂ O ₃	NaS ₂ O ₂	NaS ₂ O ₃	hH-3 0, H²80°, bH22¹01	Plain	Plain	Pleis	
	Quart Plastic	Quart Pleatic	Plastic Plastic	3 x 40mil. Gless Vists**	2 x 40m£, Glass Vinis	3 x 1 Liter Glass	2 x 40mil. Glass Vials	l it 250mi. Giass	3 x i Liter Glass	2 x 40mL Gines Vials	2 x 250mL Amber Glass	l x l Liter Planic	l x I Quart Plastic	l x 250mL Amber Class	I x 1 Quart Plastic	1
POE	Date & Time:	21/	10	30	••	• •	• •	•	• ••	• ,	• *	•	•		•	1
Sample Matrix" is used to indicate wheth Sample Matrix" is used to indicate whe Container Type" is used to indicate whe Sample must be refrigerated or stored Under "Preservative," Hat any preservative Leach bottle has a label identified a sample.	ther the mample is being ther the container is plain wet ice after collec- ves that were added to	b (G) or whether it v discharged to drink satic (P) or glass (G) lies. The temperat the sample container.	LIY, ENGICE was a composite ing water (DW) are during sto	re vial of l catt be N(: (C).), groundwater rage should be	OAIR BL (OW), surface eless than or e	JBBLES water (SW) rqual to 6°C	e. Add e 6. . soll, sedime (42.8°F).	ntire vi *** a (SDMN	T), or sludge (Si), to samp ved after	ole. 15 minute	e hold ti	me, ok to r	•) = A d 6 22 B9 10/4 	25 11 8
The following information should be added to each be . All boxies not containing preservative may be rinsed. The client is responsible for documentation of the san	with several milital controlly	no with beautificat b	INCK IDK: QUE I	nd time of coll	oction, sample:	f's came or i	nitials, and a	ny field nur	mber or ID.				pH	Laboratory Sa BM (mple Acceptability	
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4 Relinquished By:			12	-19/2	Time:	500	Received Received	rah	Jenser	1 6	42	1	884	12/09/21		
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ENVIRONMENTAL CONSERVATION LABORATORIES CHAIN-OF-CUSTODY RECORD

10775 Central Port Dr. Orlando, FL 32624 (407) 826-5314 Fax (407) 850-6945 4810 Executive Park Court, Suite 111 Jacksonville, FL 32216-6089 (904) 298-3007 Fax (904) 298-8210

102-A Woodwinde Industrial Court Cary, NC 27511 (919) 467-3090 Fex (919) 467-3515

Clent N			Project Number	ect Number				Requested Analyses						Requested Turnaround		
	hmark EA		2112065	58							T					Times
Address 171	1 12th Street East		Project Name/C Paradise	e Island Sul	odivision I	Pri Sec								1		Note: Rush requests subject to acceptance by the facility
City/ST/			PO#/Billing In				1		- 1	- 1		- 1	1		1 1	
	netto FI 34221								- 1						1 1	Standard
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	-723-9986 (s) Name, Affiliation (Print)		Billing Contact				8					- 1			1 1	
Clie			Nathan				(200.8)		- 1						1 1	Due _ / _ /
Sample	r(s) Signature		Fecility 6 (if rec	pired)			88							Lab Workorder		
							03		Prese	rvation (E	es Codes)	(Combine	necess	вгу)		AF00277
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			J.C. Hotel	and the second					L	6 F	Bea.	18.	6	,	Acce	ptable Unacceptable

INTERLABORATORY SAMPLE TRANSMITTAL FORM - Beachmark EnviroAnalytical, Inc. Date: 12/10/21 1711 124 Street East # of Samples: Total # of Bottles: 2 Palmetto, FL 34221 (941) 723-9986 Method of Shipment: Courier (941) 723-6061 fax Plorida Radjochanistry 5456 Hoffier Ave. #201 Orlando, Fl. 32812 Phone: 407-382-7723 Fax: 407-382-7744 Subcontract Laboratory: Office QC Check: Bottle Check: Page. 1 of 1 10 BUSINESS DAY T.A.T. PLEASE Collection Preservative Container Parameters Field Conductivity Laboratory Sample: Collection Matrix* Submission # Method** us/cm Type*** Date Time Capacity Qty 21120658-001 12/08/21 1;4 HNO3 Gross Alpha, Radium 226 & 228, 1030 DW Grab 2 2 Qt p Combined Uranium

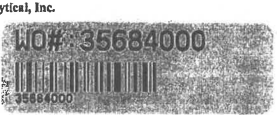
* Sample Matrix abbreviations: Groundwater (GW), Surface Water (SW), Saline Surface Water (SSW), Fresh Surface Water (FSW), Drinking Water (DW), Sludge (Sidg), Solid (Soi), Soil (Soil), Domestic Effluent (Dom Bft), Industrial Effluent (Ind Eff).

** Sample Method abbreviations: Groundwater (GY), Composite (C), 24 Hour Composite (24HR Comp.).

Relinquished By:	Sign Name:	Mani	Date:	Received By:	Melloumer	Date:	21421
(Benchmark)	Print Name:	Kara McGowan (Benchmark BA).	Time:		MIKE JAMAN	Time:	2548
Relinquished By:	Sign Name:		Date:	Received By:		Date:	
.~· y.ı·	Print Name:		Time:	,,		Time:	

INTERLABORATORY SAMPLE TRANSMITTAL FORM

Benchmark EnviroAnai	ytı
1711 12th Street East	20
Palmetto, FL 34221	の語
(941) 723-9986	120
(941) 723-6061 fax	護
www.Benchmarkea.com	<u> </u>



Date:		12/14/21	
# of Samples:	1	Total # of Bottles;	13
Method of Shipment:		Hand Delivery	
Subcontract Laboratory:	E83079 - Pace Analy	viical Service Inc; 8 East Tower Circle; On Daniel Barrett; 1-800-966-5668	mond Beach, Pl 32175
Page	1 1	of	. 1

Laboratory	Collec	tion	Sample	Collection	Preservative		Contain		Parameters	Comments
Submission #	Date	Time	Matrix*	Method**		Qty.	Capacity	Type***		Sample verified to have no Chlorine a BEA
					NaThio C ₁ H ₂ K ₃ O ₇	2	40mL	G	Carbamates (531.2)	pH @ BEA = _41
					Na ₂ SO ₃	3	40mL	G	Pesticides & PCBs (505)	
		9		-1	Na ₂ S ₂ O ₃	ī	250mL	G	Herbicides (515.3)	# C F F F F F F F F F
21120658-001	12/08/21	1030	DW	Grab	EDTA ASCORBIC KH2CITRATE	3	lL	G	Semivolatiles (525.3)	(1
				-	Na ₁ S ₁ O ₁	2	40mL	G	Glyphosate (547)	
**				*	Na ₂ S ₂ O ₂	1	250mL	G	Endothall (548.1)	
					NaThio 1:4 H₂SO₄ pH<2	1	۱L	P	Diquat (549.2)	pH varified @ BEA
				i e				4	*Do NOT Dilute sample, Call Dale Dixon for OK firsti	
- 1 Ama	1			1 100						

Checked against COC & Method Requirements: ______ Date Dixon Lab. Director *

Sample Matrix abbreviations: Groundwater (GW), Surface Water (SW), Salice Surface Water (SSW), Fresh Surface Water (FSW), Drinking Water (DW), Sludge (Sldg), Solid (Soil), Soil (Soil), Domestic Effluent (Dom Eff), Industrial Effluent (Ind Eff).

** Sample Method abbreviations: Grab (G), Composite (C), 24 Hour Composite (24TR Comp.).

Relinquished By:	Sign Name:	(i) Class (ii):	Date:	12-19-11	Received By:	MODAY	Date:	12 14-21
(Benchmark)	Print Name:	Nathan Hadsell (Benchmark EA)	Time:	1500		2 1 1	, Time:	1446
Relinquished By:	Sign Name:	MPHF	Date:	17-14-71	Received By:	DH PACE	Date:	12 14 2
	Print Name:		Time:		- 11		Time:	15:30

Hurken 12/14/21 2138





$\begin{array}{c} \textbf{MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED } \\ \textbf{WATER} \end{array}$

	See page 4 for Instructi	ions.	POLK							
I.	General Information f	or the Month/Year of:			January-2	1				
	Public Water System (P									
	PWS Name:	Paradise Island Subdivision	n			PWS Identif	ication Nu	mber:	653-1340	
	PWS Type:	Community								**************************************
	Number of Service Cor	nnections at End of Month:		84	Total Population	Served at End o	of Month:		268	
	PWS Owner:	Earline Keen								
	Contact Person:	Earline Keen			Contact Person's	Title:	Owner	9		
	Contact Person's Mailin	ng Address:	685 Dyson	Rd	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Telep	hone Number:	863-421-68	27	Contact Person's I	ax Number:		None	5	
	Contact Person's E-Ma	il Address:	None							
В.	Water Treatment Plant I	Information								
	Plant Name:	Paradise Island Sub/Div					Plant T	elephor	ne Number:	
	Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
	Type of Water Treated		Raw ground							
	Permitted Maximum D	ay Operating Capacity of Pla	int, gallons pe	er day:	100,00	0				
	Plant Category (per sub	section 62-699.310(4), F.A.	C.):	5	Plant Class (per si	ubsection 62-69	99.310(4),	F.A.C.): D	
	Licensed Operators	Name		License Class	License Number		Day(s)/	Shift(s)	Worked	
	Lead/Chief Operator:	Larry Scott		C	856	7				
	Other Operators:	Keith Johnson		C	745	1}				
		Tony Johnson		D	1815	4	12/Mor	ith		
	Certification by Lead/Cl								.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		treatment plant operator li								his report.
		port is true and accurate to the b								
NS	F International Standard 60	or other applicable standards re	ferenced in sub	section 62-555.320(3), F.A.C. Lalso certify	that the following	ng additiona	operati	ional records for this	
		hat a licensed operator staffed or								
		propriate treatment process perfe				tional operational	records to	the PWS	S owner so the PWS	
ow	ner can retain them, togethe	er with copies of this report, at a	convenient loca	ation for at least ten	years.					
	Jasm Scot	12-2-21		Larry Scott				850	57	

Printed or Typed Name

License Number

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: January-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* Paradise Island Subdivision CT Calculations UV Dose Lowest CT Disinfectant Provided Days Plant Lowest Residual Contact Time Before or at Lowest Residual Staffed or Disenfectant (T) at C First Lowest Minimum Disinfectant Visited by Concentration (C) Measurement Customer Миниции Operating | UV Dose Concentration at Day of Operator Hours Plant Net Quantity of Before or at First Point During During Peak Temp. CT UV Dosc. Remote Point in Required. Emergency or Abnormal Operating Conditions, the (Place Finished Water Peak Flow rate. Flow, mg-Customer During Peak Flow. pil of Water, Required, of mWmW-Distribution Repair or Maintenance Work that Involves Taking Operation Peak Flow, mg/l Month (X')Produced, gal gpd minutes min/L Water, C if Applicable mg-min/L sec/cm2 sec/cm2 System, mg/L Water System Components Out of Operation 24 19600 1 24 19600 24 3 19600 24 4 X 19600 1.6 5 24 18000 24 6 18000 X 1.6 24 16300 24 8 16300 X 1.6 24 9 17300 24 10 17300 24 11 17300 X 1.5 12 24 16150 13 24 16150 X 1.8 24 14 16650 15 24 X 16650 1.8 24 16 17367 24 17 17367 24 18 17367 X 1.8 24 19 19600 24 20 19600 X 1.7 24 21 18000 22 24 18000 X 1.5 24 23 25367 24 24 25367 24 25 25367 X 1.5 24 26 8000 27 24 X 8000 1.6 24 28 15800

29

30

31

Average

Maximum

Total

24

24

24

15800

15800

15800

547102

17648 25367 1.5

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See	page 4	for	Instructions
Dec	Pure .	11.74	HISHINGHOID

POLK

. General Information 1	for the Month/Year of:			February-2	21				
A. Public Water System (I	PWS) Information								
PWS Name:	Paradise Island Subdivisio	n		****	PWS Identifi	ication Nu	mber:	653-1340	
PWS Type:	Community								
Number of Service Co	nnections at End of Month:		84	Total Population	Served at End o	f Month:		268	
PWS Owner:	Earline Keen								
Contact Person:	Earline Keen			Contact Person's	Title:	Owner			
Contact Person's Maili	ng Address:	685 Dyson Rd		City:	Haines City	State:	FL	Zip Code:	33844
Contact Person's Telep		863-421-6827		Contact Person's	Fax Number:		None		
Contact Person's E-Ma	il Address:	None							
. Water Treatment Plant	Information								
Plant Name:	Paradise Island Sub/Div					Plant T	elephor	ne Number:	
Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
Type of Water Treated		Raw ground water				_		Tank access	55011
Permitted Maximum D	Day Operating Capacity of Pla	int, gallons per day:		100,00	0		-		
	bsection 62-699.310(4), F.A.	C.):	5	Plant Class (per s	ubsection 62-69	9.310(4),	F.A.C.): D	
Licensed Operators	Name	Licens	se Class	License Number		-		Worked	
Lead/Chief Operator:	Larry Scott		C	856	7				
Other Operators:	Tony Johnson		D	1815	4	12/Mor	th		
	Keith Johnson		C	745	1				
							-100		
. Certification by Lead/Cl	hief Operator								
the undersigned water	treatment plant operator li	censed in Florida, ar	m the lead	chief operator of th	ie water treatn	nent plan	t identi	fied in Part I of t	his report.
formation provided in this re	port is true and accurate to the b	est of my knowledge an	d belief c	ertify that all drinking	water treatment ch	nemicals us	ed at thi	s plant conform to	
SF International Standard 60	or other applicable standards re	ferenced in subsection 6	2-555.320(3), F.A.C. Lalso certify	that the following	g additiona	operati	onal records for this	
ant were prepared each day t	that a licensed operator staffed or	visited this plant during	g the month	indicated above: (1) rec	cords of amounts	of chemica	Is used a	and chemical feed	
tes; and (2) if applicable, app	propriate treatment process perfo	rmance records Furthe	rmore I agre	e to provide these addit	tional operational	records to	he PWS	owner so the PWS	
vner can retain them, togethe	er with copies of this report, at a	convenient location for	at least ten y	cars.	1.0				
0.4	X () A	Larry					856	7	
gnature and Date	sy Door 3-4	2/ Printer	d or Typed	Name		License	Numbe	er	

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

	3 Of Ach	eving ro	ur-Log Virus	Inactivation/	Removal:*									
уре (of Disinf	ectant Re	sidual Maint	ained in Dist	ribution System	3/1/2019		Free (Chlorine					
į.					CT Calculation, or 1	IV Dose, to Demi		og Vinis	Inactivation, if	Applicable*				
		Paradise Isla	nd Subdivision			CT Calculations					UV Dose	-		
lay of the footh	Days Plant Staffed or Visited by Operator (Place 'X")		Net Quantity of Finished Water Produced, gal 20167	Peak Flow rate,	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, ing- man4.	of	pH of Water, if Applicable		Lowest Operating UV Dose, mW- sec/cm2	Minimum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	Emergency or Abnormal Operating Condition Repair or Maintenance Work that Involves Taki Water System Components Out of Operation
2	^	24	16150										1.5	- 15385 - 1548
3	X	24	16150											
4	_ ^	24	15500										1.6	
5	x	24	15500											
6		24	16033									-	1.5	
7		24	16033						-					
8	X	24	16033											
9		24	16300										1.5	
10	X	24	16300							-			77	
11		24	16550									-	1.6	
12	X	24	16550										1.6	
13		24	14700				-		-	-	-		1.0	
14		24	14700									-		
15	X	24	14700					_					1.5	
6		24	13650		-			-					1.3	
7	X	24	13650									-	1.8	
8		24	14900				-						1.0	
9	X	24	14900				-						1.8	
20		24	15267										1.0	
1		24	15267							-		-		
2	X	24	15267									_	1.8	
3		24	14650											
4	X	24	14650										1.6	
5		24	20050											
6	X	24	20050										1.5	
7		24	20050											
8		24	20050 453767											

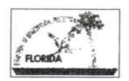
^{*} Refer to the instructions for this report to determine which plants must provide this information

16206

20167

Average

Maximum



See page 4 for instru	ctions.	POLK							
. General Information	for the Month/Year of:			March-2	1				
A. Public Water System	(PWS) Information								
PWS Name:	Paradise Island Subdivisi	on			PWS Identifi	ication Nun	nber:	653-1340	
PWS Type:	Community				•				
Number of Service C	onnections at End of Month:	3	84	Total Population S	erved at End o	of Month:		268	
PWS Owner:	Earline Keen								
Contact Person:	Earline Keen			Contact Person's T	itle:	Owner			
Contact Person's Mai	ling Address:	685 Dyson R	td	City:	Haines City	State:	FL	Zip Code:	33844
Contact Person's Tele	phone Number:	863-421-682	.7	Contact Person's F	ax Number:	-	None		
Contact Person's E-M	lail Address:	None							
3. Water Treatment Plan	t Information								
Plant Name:	Paradise Island Sub/Div					Plant Te	lephor	ne Number:	
Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
Type of Water Treate	d by Plant:	Raw ground	water						
Permitted Maximum	Day Operating Capacity of P	lant, gallons per	day:	100,000)				
Plant Category (per s	ubsection 62-699.310(4), F.A	l.C.):	5	Plant Class (per su	bsection 62-69	9.310(4), F	.A.C.): D	
Licensed Operators	Name		License Class	License Number		Day(s)/S	hift(s)	Worked	
Lead/Chief Operator:	Larry Scott		C	856	7				
Other Operators:	Keith Johnson		C	745	1				
	Tony Johnson		D	18154	1	14/Mont	h		
I. Certification by Lead/	Chief Operator								
, the undersigned water	r treatment plant operator	licensed in Flor	ida, am the lead	Vehief operator of th	e water treati	nent plant	identi	fied in Part I of t	nis report.
	report is true and accurate to the								A STATE OF THE PARTY OF THE PAR
	60 or other applicable standards								
	that a licensed operator staffed								
	ppropriate treatment process per								
	her with copies of this report, at								
00	10		A CONTRACTOR CONTRACTOR CONTRACTOR						
Xarma +	Sapt		Larry Scott			8567			
ignature and Date	COV V		Printed or Typed	Name		License ?	Numbe	er	

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: March-2

Evne	of Disinf	ectant Re	sidual Maints	ained in Dist	ribution System			Free (hlorine					
ype.	DI DISHII	cetain ice	Sidual Ivialliu		CT Calculation, or U		onstrate Four-I			Applicable*	-			
		Paradise Isla	nd Subdivision		C 1 Carcolation, of C	CT Calculations	THE PERSON NAMED IN COLUMN TO PARTY.	ag viius	reactivation, it	тррисание	UV Dose			
Day of	Days Plant Staffed or Visited by Operator		Net Quantity of		Lowest Residual Disenfectant Concentration (C) Before or at First	Disinfectant Contact Time (T) at C Measurement Point During	Lowest CT Provided Before or at First Customer During Peak	Temp		Minimum CT	Lowest Operating UV Dose,	Minimum UV Dose Required.	Lowest Residual Disinfectant Concentration at Remote Point in	Employee or Manual Operation Continues
the	(Place	II)	Finished Water	Peak Flow rate.	Customer During	Peak Flow	Flow, mg-	of	pH of Water.	Required.	mW-	mW-	Distribution	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that Involves Takin
fonth-	"X")	Operation	Produced, gal	gpd	Peak Flow, mg/l	minutes	min I		if Applicable		sec/cm2	sec/cm2	System, mg L	Water System Components Out of Operation
1	X	24	21233	**									1.8	
2		24	20550											
3	X	24	20550										1.8	
4		24	19500											
5	X	24	19500										1.6	
6	-	24	18067										1.0	
7		24	18067											
8	X	24	18067										1.5	
9		24	20450											
10	X	24	20450										1.4	
11		24	18400											
12	X	24	18400										1.5	
13		24	21333										1.00	
14		24	21333											
15	X	24	21333										1.5	
16		24	24300											
17	X	24	24300										0.8	
18		24	20900											
19	X	24	20900										1.8	
20		24	20233											
21		24	20233											
22	X	24	20233										1.8	
23		24	25050											
24	X	24	25050										1.8	
25		24	27800											
26	X	24	27800										1.8	
27		24	27600											
28		24	27600											
29	X	24	27600										1.5	
30		24	31950											
31	X	24	31950										1.6	
otal			700732								-			

^{*} Refer to the instructions for this report to determine which plants must provide this information.

22604

31950

Average

Maximum



POLK

	General Information for	or the Month/Year of:			April-21					
۹.	Public Water System (P									
	PWS Name:	Paradise Island Subdivisio	n			PWS Identifi	cation Nu	mber:	653-1340	
	PWS Type:	Community								
	Number of Service Cor	nections at End of Month:		84	Total Population Se	erved at End o	f Month:		268	
	PWS Owner:	Earline Keen								
	Contact Person:	Earline Keen			Contact Person's Ti		Owner			
	Contact Person's Mailin	ng Address:	685 Dyson J	Rd	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Telepi	hone Number:	863-421-68	27	Contact Person's Fa	x Number:		None		
	Contact Person's E-Mai	il Address:	None							
В.	Water Treatment Plant I	Information								
	Plant Name:	Paradise Island Sub/Div					Plant T		e Number:	
	Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
	Type of Water Treated	by Plant:	Raw ground	water						
		ay Operating Capacity of Pla	ant, gallons pe	r day:	100,000					
		osection 62-699.310(4), F.A.		5	Plant Class (per sui	section 62-69				
	Licensed Operators	Name		License Class	License Number	171	Day(s)	/Shift(s)	Worked	
	Lead/Chief Operator:	Larry Scott		С	8567					
	Other Operators:	Tony Johnson		D	18154		13/Mo	nth		
		Keith Johnson		С	7451					
						W				
	-									
П.	Certification by Lead/C	hief Operator							- 5	
K	the undersigned water	treatment plant operator I	icensed in Flo	rida, am the lead	chief operator of the	e water treati	ment plan	ıt identi	fied in Part I of	this report.
inf	ormation provided in this re	eport is true and accurate to the	best of my know	rledge and belief. I d	certify that all drinking w	ater treatment c	hemicals u	sed at this	s plant conform to	
NS	F International Standard 60	or other applicable standards re	eferenced in sub	section 62-555.320(3), F.A.C. I also certify	that the following	ng addition	al operation	onal records for this	5
nla	nt were prepared each day	that a licensed operator staffed of	or visited this pla	ant during the month	indicated above. (1) rec	ords of amounts	of chemic	als used a	and chemical feed	
rate	es: and (2) if applicable, ap	propriate treatment process perf	ormance record	s. Furthermore I agre	ee to provide these additi	onal operational	records to	the PWS	owner so the PWS	å –
ow	mer can retain them, togethe	er with copies of this report, at a	convenient loca	ation for at least ten	years.					
	<u> </u>	~ (A)		Larry Scott			8567		1.60	
Sig	gnature and Date	monalt 5-5	-21	Printed or Typed	i Name	_	Licens	e Numbe	er	
_		7							5	

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: April-21

Means of Achieving Four-Log Virus Inactivation/Removal:*

ype	of Disinf	ectant Re	sidual Mainta		ribution System				hlorine					
					CT Calculation, or U		onstrate Four-L	og Virus	Inactivation, if	Applicable*				
		Paradise Island Subdivision		CT Calculations						UV Dose		1		
Day of the Month	Days Plant Staffed or Visited by Operator (Place "X")		Net Quantity of Finished Water Produced, gal 21500	Peak Flow rate,	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- min/L	of	pH of Water, if Applicable	Minimum CT Required, mg-min/L	Lowest Operating UV Dose, mW- sec/cm2	Minimum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that Involves Takin Water System Components Out of Operation
-	-	24											1.8	
2	X	24	21500 23533										1.0	Hard Control of the C
3		24	23533						_					
4		24											1.8	
5	Х	24	23533					-			-		1.0	
6	-	24	29300 29300								_		1.6	
7	X	24	36800		-			-	-		-		1.0	***
9		24	36800				-						1.5	
	X	24				_							1.5	
10		24	21033 21033				-	_						
12	x	24	21033					_					1.6	
13	^	24	19150									-	1.0	
14	X	24	19150										1.5	
15		24	21350	- 3										
16	x	24	21350					-					1.5	
17	_ ~	24	21133								-			
18	-	24	21133											
19	x	24	21133										1.5	
20		24	13300											
21	x	24	13300					T					1.6	
22	-	24	21150											
23	x	24	21150										1.4	
24		24	23667											
25		24	23667											
26	x	24	23667										1.8	
27		24	22220											
28	х	24	22220										1.8	
29		24	27600											
30	x	24	27600										1.4	
otal			692838											

^{*} Refer to the instructions for this report to determine which plants must provide this information.

23095

36800

Average

Maximum



See	page	4	for	Instruction	S.
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POLK

 General Informatio 	n for the Month/Year of:			May-21								
A. Public Water System	(PWS) Information											
PWS Name:	Paradise Island Subdiv	ision			PWS Identifi	ication Nu	ımber:	653-1340				
PWS Type:	Community											
Number of Service	Connections at End of Mont	h:	84 Total Population Served at End o				of Month: 268					
PWS Owner:	Earline Keen						Wildy Early					
Contact Person:	Earline Keen			Contact Person's T	itle:	Owner						
Contact Person's Ma	iling Address:	685 Dyson R	d	City:	Haines City	State:	FL	Zip Code:	33844			
Contact Person's Te	Contact Person's Telephone Number: 863-42											
Contact Person's E-	Mail Address:	None										
3. Water Treatment Pla	nt Information					202		/ - V A.S. A.S. S.				
Plant Name:	Paradise Island Sub/Di	V					Plant Telephone Number:					
Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844			
Type of Water Trea	ted by Plant:	Raw ground	water									
Permitted Maximun	n Day Operating Capacity o	f Plant, gallons per	day:	100,000)							
Plant Category (per	subsection 62-699.310(4), I	7.A.C.):	5	Plant Class (per subsection 62-699.310(4), F.A.C.): D								
Licensed Operators	Name		License Class	se Class License Number			Day(s)/Shift(s) Worked					
Lead/Chief Operato	r: Larry Scott		С	8567								
Other Operators:	Keith Johnson		C	7451								
	Tony Johnson		D	18154		12/Month						
II. Certification by Lead	/Chief Operator											
	er treatment plant operate	or licensed in Flor	ida, am the lead	chief operator of th	e water treati	ment plan	it ident	ified in Part I of	this report.			
	is report is true and accurate to											
NSF International Standard	1 60 or other applicable standar	ds referenced in subse	ection 62-555.320(3), F.A.C. I also certify	that the following	ng additions	al operat	ional records for this				
plant were prepared each d	ay that a licensed operator staff	ed or visited this plan	t during the month	indicated above: (1) rec	ords of amounts	of chemica	als used	and chemical feed				
	appropriate treatment process											
	ether with copies of this report,											
\sim \checkmark	OM .	,										
Harry A	cott 6-2-1	/	Larry Scott			8567						
Signature and Date			Printed or Typed Name					License Number				

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: May-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine CT Calculation, or UV Dose, to Demonstrate Four-Log Virus inactivation, if Applicable* Paradise Island Subdivision CT Calculations UV Dose Lowest CT Disinfectant Provided Days Plant Lowest Residual Contact Time Before or at owest Residual Staffed or Disenfectant (T) at C First Minimum Disinfectant Lowest Visited by Concentration (C) Measurement Customer UV Dose Minimum Operating Concentration at Operator Day of Hours Plant Net Quantity of Before or at First Point During During Peak Temp. CT UV Dose. Required. Remote Point in Emergency or Abnormal Operating Conditions, (Place Finished Water | Peak Flow rate. Customer During Peak Flow, Flow, mgpH of Water, Required mWmW-Distribution Repair or Maintenance Work that Involves Taking Month "X") Operation Produced, gal Peak Flow, mg/l gpd minutes min/L Water, Clif Applicable mg-min/L sec/cm2 sec/cm2 System, mg/L Water System Components Out of Operation 24 30367 24 2 30367 24 3 30367 X 1.4 4 24 26680 24 5 X 26680 1.4 24 6 25950 24 25950 X 1.5 24 8 29667 9 24 29667 24 10 X 29667 1.4 11 24 31200 24 12 31200 X 1.5 13 24 24850 24 14 24850 1.5 15 24 25733 24 16 25733 24 17 25733 1.4 24 18 31200 24 19 31200 X 1.6 24 20 29250 21 24 29250 X 1.5 22 24 28467 24 23 28467 24 24 X 28467 1.6 24 25 30250 24 26 30250 X 1.5 27 24 26300 28 24 26300 1.5 29 24 26300 30 24 26300 31 24 26300

872962

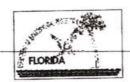
28160

31200

Total

Average Maximum

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See page 4 for Instruc	ctions.	POLK						
Ceneral Information	for the Month/Year of:		Jus	ne-21				
A. Public Water System ((43.13.10	
PWS Name:	Paradisc Island Subdivi	sion		PWS Identifi	cation Nu	mber:	653-1340	
PWS Type:	Community						2/0	
Number of Service C	onnections at End of Month	1: 84	Total Populat	on Served at End o	t Month:		268	
PWS Owner:	Earline Keen							
Contact Person:	Earline Keen		Contact Perso	n's Title:	Owner			22011
		685 Dyson Rd	City:	Haines City	State:	FI.	Zip Code:	33844
Contact Person's Mai	ing Address.	863-421-6827	Contact Perso	n's Fax Number:		None	2	
Contact Person's Tele Contact Person's E-M		None					-	
B. Water Treatment Plan					Plant T	elepho	ne Number:	
Plant Name:	Paradisc Island Sub/Div	· · · · · · · · · · · · · · · · · · ·	City:	Haines City	State:	FL	Zip Code:	33844
Plant Address:	115 Scenic Hwy		C.Q.					
Type of Water Treate	ed by Plant:	Raw ground water		0.000				
Permitted Maximum	Day Operating Capacity of	Plant, gallons per day:		0,000	20 210/12	FAC). D	
Plant Category (per s	subsection 62-699.310(4). F	.A.C.): 5		per subsection 62-69	99.510(4),	F.A.C	.): D	
Licensed Operators	Name	License Cl	ass License Nu		Day(s)	Shift(s	s) Worked	
Lead/Chief Operator	: Larry Scott	C		8567				
Other Operators:	Tony Johnson	D		18154	13/Mo	nth		
Other operators	Keith Johnson	Ĉ		7451				

II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report.

In the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report.

In the undersigned water treatment plant identified in Part I of this report.

In the undersigned water treatment plant identified in Part I of this report.

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In the undersigned water treatment plant identified in Part I of this report.

In the undersigned water treatment plant identified in Part I of this report.

In the undersigned water treatment plant identified in Part I of this report.

In the undersigned water treatment plant identified in Part I of this report.

In the undersig

Printed or Typed Name

rates; and (2) if applicable, appropriate treatment process performance records. Furthermore I agree to provide these additional operational records to the PWS owner so the PWS

owner can retain t	hem, together	with copie	es of this report,	at a conveni	ent location for at least ten years	
<u> </u>	∇	(V)		<i>()</i>	Larry Scott	

8567 License Number

653-1340 Plant Name: Paradise Island Sub/Div PWS Identification Number:

June-21 III. Daily Data for the Month/Year of:

una c	f Disinfe	ectant Res	idual Mainta	ined in Distr	ibution System	3/1/2019			hlorine					
ype c	II Disinite	-Ctant ice			C. L. Glichighton, or c.	a thought are manner	instrate Four-L	og Vitus	Inactivation, if	Applicable*	UV Dose			
- 11		Paradise Islan	nd Subdivision			CT Calculations					(, v Duse			
Day of the Month	Days Plant Staffed or Visited by Operator (Place "X")	Hours Plant in Operation	Net Quantity of Finished Water Produced, gal	Peak Flow rate.	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Tune (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- mm/L	Yemp of Water C	pil of Water, if Applicable	Menimum CT Required, mg-nun/L	Lowest Operating UV Dose, mW- sec/cm2	Minimum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	Emergency of Abnormal Operating Conditions, Repair or Maintenance Work that involves Takin Water System Components Out of Operation
1		24	27900										1.5	
2	X	24	27900				<u> </u>	-					1.0	
3		24	22600						-		-		1.6	
4	X	24	22600					ļ				-	1.0	
- 5	-	24	20567						-	-		_	-	
6		24	20567					-					1.5	
7	X	24	20567								-		110	
8	1	24	22350					-					1.6	
9	X	24	22350					-			-		1.0	
10		24	26150		1							-	1.5	
11	X	24	26150			-						-	1-1.5	
12		24	23567					+					-	
13		24	23567		-			-	+				0.8	Clean inj. pt., Duckbill
14	X	24	23567					-		-	-			
15		24	15400			-		-	+		-		1.5	
16	X	24	15400		-					-	_			
17		24	18350				+		-	-		-	1.4	
18	X	24	18350					-	+		1	-	1	
19		24	20300		-				-	-				
20		24	20300		1	-	+	+	+		 	1	0.2	
21	X	24	20300					+	+	-	1			
22		24	23100					-	-				1.5	
23	X	24	23100	-	-			-	1	†	1			
24		24	15200				-	+	+		1		1.5	
25	X	24	15200		-	+		+			1	1		
26		24	16100					+	-	-				
27		24	16100				+	+				-	1.4	
28	X	24	16100			-	-	-		-	-	1		
29		24	15750					+	+	-	+	-	1.4	

²⁷⁹⁰⁰ Maximum * Refer to the instructions for this report to determine which plants must provide this information.

20507

Average



See page 4 for Instr	uctions,	POLK							
I. General Informatio	on for the Month/Year of:			July-2	1				
A. Public Water System	n (PWS) Information								
PWS Name:	Paradise Island Subdivisi	on			PWS Identifi	ication Nu	mber:	653-1340	
PWS Type:	Community								
Number of Service	Connections at End of Month:		84	Total Population S	served at End o	of Month:		268	
PWS Owner:	Earline Keen								
Contact Person:	Earline Keen			Contact Person's 7	itle:	Owner	0		
Contact Person's Ma	ailing Address:	685 Dyson Rd		City:	Haines City	State:	FL	Zip Code:	33844
Contact Person's Te	lephone Number:	863-421-6827		Contact Person's F	ax Number:		None		
Contact Person's E-		None		-					
B. Water Treatment Pla	ant Information								
Plant Name:	Paradise Island Sub/Div					Plant T	elephor	ne Number:	
Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
Type of Water Trea	ted by Plant:	Raw ground wa	iter		-				
Permitted Maximun	n Day Operating Capacity of P	lant, gallons per da	iy:	100.00)				
Plant Category (per	subsection 62-699.310(4), F.A	i.C.):	5	Plant Class (per su	bsection 62-69	9,310(4).	F.A.C.); D	
Licensed Operators	Name	Li	cense Class	License Number) Worked	
Lead/Chief Operato	r: Larry Scott		C	856	7				
Other Operators:	Keith Johnson		C	745	1				
	Tony Johnson		D	1815-	4	13/Mor	ith		
II. Certification by Lead	/Chief Operator								
I, the undersigned wat	er treatment plant operator	licensed in Florida	a, am the lead	chief operator of th	e water treatr	nent plan	t ident	ified in Part I of t	his report.
information provided in the	is report is true and accurate to the	best of my knowleds	ge and belief. 1 c	certify that all drinking y	vater treatment c	hemicals us	sed at th	is plant conform to	
	d 60 or other applicable standards								
	lay that a licensed operator staffed								
	appropriate treatment process per								
	ether with copies of this report, at								
^ ·	0 (1)			(Specimen					
Hairy X	nost 8-6-3	l La	irry Scott			8567			
Signature and Date	000		inted or Typed	Name		License	Numb	er	
/ ()		*	. Pred			1.1661136	- Some	Sec. 1.	

PWS Identification Number: Plant Name: Paradise Island Sub/Div 653-1340

III. Daily Data for the Month/Year of: July-21

* 1	vi Disiili	ectant Re	siduai Mainta		ribution System				hlorine					
					CT Calculation, or U	V Dose, to Demo	onstrate Four-L	og Virus	Inactivation, if	Applicable*				
		Paradise Isla	nd Subdivision			CT Calculations					LV Dose			
Day of	Days Plant Staffed or Visited by Operator	Marry Diagram	Net Quantity of		Lowest Residual Disenfectant Concentration (C) Before or at First	Disinfectant Contact Time (T) at C Measurement Point During	Lowest CT Provided Before or at First Customer			Minimum	Lowest Operating	Minimum UV Dose	Lowest Residual Disinfectant Concentration at	
the	(Place	10	Finished Water	Peak Flow rate.	Customer During	Peak Flow	During Peak Flow, mg-	Temp: of	pH of Water.	CT Required.	UV Dose.	Required. mW-	Remote Point in Distribution	Emergency or Abnormal Operating Conditions
donth	-X1	Operation	Produced, gal	gpd	Peak Flow, mg I	minutes	mm L		if Applicable	mg-min l.	sec cm2	sec cm2	System, mg 1.	Repair or Maintenance Work that Involves Takin Water System Components Out of Operation
1		24	14750						n spyritative	ring that t	See ema	300.01112	System, mg t	State System Compositins On or Operation
2	X	24	14750										1.5	
3		24	14820											
4		24	14820											
5	X	24	14820										1.5	
6		24	16050										170	
7	X	24	16050										1.4	
8		24	15850										1.13	
9	X	24	15850										1.6	
10		24	15333										7.0	
11		24	15333											
12	X	24	15333										1.5	
13		24	16950										112	
14	X	24	16950										1.5	
15		24	18600										1.0	
16	X	24	18600										1.6	
17		24	19533										1.00	
18		24	19533											
19	X	24	19533										1.5	
20		24	20250										1	
21	X	24	20250										1.5	
22		24	21900										1.12	
23	X	24	21900										1.5	
24.		24	18167										7.0	
25		24	18167											
26	X	24	18167										1.4	
27		24	17100											
28	X	24	17100									-	1.5	
29		24	16300										11300	
30	X	24	16300										1.5	
31		24	16300										(F + 4)	

^{*} Refer to the instructions for this report to determine which plants must provide this information.

17270

21900

Average



See page 4 for Instructions	See	page 4	for	Instructions.
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POLK

. (General Information fo	or the Month/Year of:			August-21					
_	Public Water System (P									
	PWS Name:	Paradise Island Subdivision				PWS Identifie	cation Nu	mber:	653-1340	
1	PWS Type:	Community								
	Number of Service Con	nections at End of Month:		84	Total Population S	erved at End of	f Month:		268	
	PWS Owner:	Earline Keen								
	Contact Person:	Earline Keen			Contact Person's T		Owner		Total of	22044
	Contact Person's Mailin	ng Address:	685 Dyson R	ld	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Teleph	none Number:	863-421-682	.7	Contact Person's F	ax Number:		None	:	
	Contact Person's E-Mai	l Address:	None							
3.	Water Treatment Plant I	nformation					1			
	Plant Name:	Paradise Island Sub/Div						_	ne Number:	
Î	Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
ij	Type of Water Treated	by Plant:	Raw ground							
3	Permitted Maximum D	ay Operating Capacity of Pla	nt, gallons per	day:	100,000					
ì	Plant Category (per sub	section 62-699.310(4), F.A.C	C.):	5	Plant Class (per su	bsection 62-69				
- 9	Licensed Operators	Name		License Class	License Number		Day(s)	/Shift(s) Worked	
	Lead/Chief Operator:	Larry Scott		C	8567					
	Other Operators:	Keith Johnson		C	745	+				
		Tony Johnson		D	18154	1	13/Mo	nth		
II.	Certification by Lead/Cl	hief Operator								
1. 1	the undersigned water	treatment plant operator lie	censed in Flo	rida, am the lead	/chief operator of th	e water treati	ment plai	nt ident	tified in Part I of	this report.

information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operational records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore I agree to provide these additional operational records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: August-21

vna c	f Disinf	ectant Res	idual Mainta	ined in Distr	ibution System				hlorine					
ype c	n Disiiii	cetant ice.	rauar France	ined in 13130	CT Calculation, or U	V Dose, to Demo	nstrate Four-L	og Virus	Inactivation, if	Applicable*				
		Paradise Islan	nd Subdivision			CT Calculations					UV Dose			
ney of	Days Plant Staffed or Visited by Operator	Hours Plant	Net Quantity of		Lowest Residual Disenfectant Concentration (C) Before or at First	Disinfectant Contact Time (T) at C Measurement Point During	Lowest CT Provided Before or at First Customer During Peak	Теттр.		Minimum CT	Lowest Operating UV Dose,	Minimum UV Dose Required	Lowest Residual Disinfectant Concentration at Remote Point in	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that Involves Takin
the	(Place	ın	Finished Water	Peak Flow rate,	Customer During	Peak Flow,	Flow, mg-	of	pH of Water.	Required.	mW-	mW-	Distribution	Water System Components Out of Operation
onth	"X")	Operation	Produced, gal	gpd	Peak Flow, mg/l	minutes	min/L	Water, C	if Applicable	mg-min/l.	sec/cm2	sec/cm2	System, mg/L	water System Components Out or Operation
1		24	19900						-				1.5	
2	X	24	19900										1.3	
3		24	20520										1.4	
4	X	24	20520										1.4	
5		24	19150										1.5	
6	X	24	19150										1.3	
7		24	20933											
8		24	20933										1.5	
9	х	24	20933										1.3	
10		24	20800						-				1.4	
11	X	24	20800					-				-	1.4	
12		24	27550					-			-		1.4	
13	X	24	27550					-	-		-		1.4	
14		24	19733					-	-		-	-		
15		24	19733					-	-	-	-		1.5	
16	X	24	19733					-	-		-	-	1.0	
17		24	21200					-	-	-	-	-	1.5	
18	X	24	21200				_	-	-	-	-	-	1.0	
19		24	19500					-	-	-	-	-	1.4	
20	X	24	19500					-	-	-	-	-	1.3	
21		24	22633					-	-	-	-		-	
22		24	22633					+	-	-	+	-	1.5	
23	X	24	22633					-	-	-	+	-	1.0	
24		24	23200				-	-	+	-	+	-	1.5	
25	X	24	23200				-	-	-	-	-	-	1.5	
26		24	23250					1	-	-	-	-	1.4	
27	X	24	23250	0			-	1	-	-	-	-	1.4	
28		24	22733				-	-	-	-	-	-	-	
29		24	22733					-	-	+	-	-	1.4	
30	X	24	22733					-	-	-	-	-	1.4	
31		24	22733										1	

^{*} Refer to the instructions for this report to determine which plants must provide this information.

21644

27550

Average



FIORIDA	WAT	
See page 4 for Instructions.	POLK	

I Committee of		escented							
A. Public Water System	on for the Month/Year of			September-2					
PWS Name:	Paradise Island Subd	ivision			PWS Identif	igation No	and and	653-1340	
PWS Type:	Community	1 1 1 1 1 1 1 1 1			ir w s identiti	ication int	mber.	033-1340	
	Connections at End of Mo	nth:	84	Total Population S	Served at End o	of Month:		268	
PWS Owner:	Earlinc Keen			Total Topulation	served at Life o	n wioniti.	-	208	
Contact Person:	Earline Keen			Contact Person's	itle:	Owner			
Contact Person's M	ailing Address:	685 Dyson R	d	City:	Haines City	State:	FL	Zip Code:	33844
Contact Person's Te		863-421-682		Contact Person's I		Diate.	None		33044
Contact Person's E-		None		Testinaer Ferson 5 F	ux rumber.		None		
B. Water Treatment Pla	ant Information		-			-			-
Plant Name:	Paradise Island Sub/I	Div	-			Plant T	elenhor	ie Number:	
Plant Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
Type of Water Trea	ited by Plant:	Raw ground	water		Traines Only	Joune.	10	Zip Code.	33044
Permitted Maximur	n Day Operating Capacity			100,000	0				
Plant Category (per	subsection 62-699.310(4).	F.A.C.):	5	Plant Class (per su	bsection 62-69	9.310(4).	F.A.C.): D	
Licensed Operators			License Class	License Number				Worked	
Lead/Chief Operato	r: Larry Scott		С	856	7	1/Mont		TO REG	
Other Operators:	Tony Johnson		D	1815-	1	9/Mont			
	Keith Johnson		C	745				-	

II. Certification by Leac									
l, the undersigned wat	ter treatment plant opera	tor licensed in Flori	da, am the lead	chief operator of th	e water treatn	nent plan	t identi	fied in Part I of	his report.
information provided in the	is report is true and accurate to	o the best of my knowle	edge and belief. 1 c	ertify that all drinking v	vater treatment ch	nemicals us	ed at this	s plant conform to	
NSF International Standard	d 60 or other applicable standa	ards referenced in subse	ction 62-555.320(3	3), F.A.C. Lalso certify	that the following	g additiona	Operation	onal records for this	
plant were prepared each d	lay that a licensed operator sta	ffed or visited this plant	t during the month	indicated above: (1) rec	ords of amounts	of chemica	ls used a	and chemical feed	
rates; and (2) if applicable,	appropriate treatment process	s performance records	Furthermore I agre	e to provide these addit	ional operational	records to	he PWS	owner so the PWS	
owner can retain them, tog	ether with copies of this repor	t, at a convenient location	on for at least ten y	rears					(4)
Signature and Date Co	X		Larry Scott			8567			
Signature and Pale Co	010 10 6-2		Printed or Typed	Name	_	License	Numbe	er	

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: September-21

Means of Achieving Four-Log Virus Inactivation/Removal:*

Str Vis sy of Op the 1	ays Plant taffed or isued by		Net Quantity of Finished Water Produced, gal 21350 16657 16657	Peak Flow rate,	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point Duong Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- min/L.	Temp		Minimum	Lowest Operating	Minimum UV Dose	Lowest Residual Disinfectant Concentration at	
Stary of Or to Orthocounth 1 2 3 4 5 5 6	taffed or isited by Operator (Place "X")	Operation 24 24 24 24 24 24	Produced, gal 21350 16657 16657		Disenfectant Concentration (C) Before or at First Customer During	Contact Time (T) at C Measurement Point During Peak Flow.	Provided Before or at First Customer During Peak Flow, mg-				Operating		Disinfectant Concentration at	
2 3 4 5 6		24 24 24	16657 16657				mart.	Water, C	pH of Water, if Applicable	CT Required, tog-min/L	UV Dose, mW- sec/cm2	Required. inW- sec/em2	Remote Point in Distribution System, mg/L	Emergency or Abnormal Operating Conditions Repair or Maintenance Work that Involves Takin Water System Components Out of Operation
3 4 5 6		24	16657	-									1.5	
5 6		24					-							
5										-				
6			16657											
		24	16657											
7		24	16657							-				
8	x	24	16657										1.4	
9		24	16350						-				1.4	
10	X	24	16350		-						-		1.6	
11		24	15467						-				1.0	
12		24	15467				-							
13	X	24	15467								-		1.5	
14		24	18600										1.2	-
15	X	24	18600							-	-	-	1.5	
16		24	16300										1/	
17	X	24	16300						-	-			1.4	
18		24	22033										1.7	
19		24	22033								-	_		
20	X	24	22033										1.5	
21		24	18300											
22	X	24	18300										1.5	
23		24	17750										-	
24	Х	24	17750										1.5	
25		24	23280											
26		24	23280											
27		24	23280											
28		24	23280											
29	X	24	23280 23280										1.5	*

^{*} Refer to the instructions for this report to determine which plants must provide this information.

18824

23280

Average Maximum



See page 4 for Instructions.

. Genera	al Information fo	or the Month/Year of:	3		October	-21				
A. Public	Water System (P	WS) Information								
PWS?	Name:	Paradise Island Subdivision	n			PWS Identif	ication Nu	imber:	653-1340	
PWS 1	Туре:	Community								
Numb	er of Service Con	nections at End of Month:		84	Total Population	n Served at End o	of Month:		268	
PWS (Owner:	Earline Keen								
	ct Person:	Earline Keen			Contact Person'	s Title:	Owner		77	
Contac	ct Person's Mailin	ig Address:	685 Dyson	Rd	City:	Haines City	State:	FL	Zip Code:	33844
Contac	ct Person's Teleph	none Number:	863-421-68	127	Contact Person's	s Fax Number:		None	:	
Contac	et Person's E-Mai	l Address:	None							
3. Water	Treatment Plant 1	nformation								
Plant !	Name:	Paradise Island Sub/Div					Plant T	elephor	ne Number:	
Plant A	Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
	of Water Treated		Raw ground							
Permit	tted Maximum Da	ay Operating Capacity of Pla	int, gallons pe	er day:	100,0	000				
Plant (Category (per sub	section 62-699.310(4), F.A.	C.):	5	Plant Class (per	subsection 62-69	99.310(4),	F.A.C.): D	
Licens	sed Operators	Name		License Class	License Numb	сг	Day(s)	Shift(s)) Worked	
Lead/0	Chief Operator:	Larry Scott		C	8.	567				
Other	Operators:	Keith Johnson		C	74	451				
		Tony Johnson		D	18	154	13/Mot	nth		
	cation by Lead/Ch								*****	
		reatment plant operator li								this report.
nformation	provided in this re	port is true and accurate to the b	est of my know	vledge and belief 1 c	ertify that all drinkin	g water treatment c	hemicals us	sed at the	is plant conform to	
SF Interna	ational Standard 60	or other applicable standards re	ferenced in sub	section 62-555.320(.	3), F.A.C. I also cert	ify that the followin	ig additiona	al operati	ional records for this	
		hat a licensed operator staffed or								
		ropriate treatment process perfo				ditional operational	records to	the PWS	S owner so the PWS	
wner can r	retain them, togethe	r with copies of this report, at a	convenient loc	ation for at least ten y	vears					
10		D				c(1)		_		
Ma	sm ac	000 11-4-91		Keith Johnson.	Larry S	COLL	-745	+	8567	
ignature an	d Date	•		Printed or Typed	Name /		License	Numb		

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: October-21

Means of Achieving Four-Log Virus Inactivation/Removal:*

-					ibution System				hlorine					
		0. 1.1.	nd Subdivision		CT Calculation, or U			og Virus	Inactivation, if	Applicable*				
		Paradise Isla	nd Subdivision			CT Calculations			T		UV Dose		1	
Day of the Month	(Place "X")	Hours Plant in Operation	Net Quantity of Finished Water Produced, gal	Peak Flow rate.	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, ing- min/L		pH of Water,	Minimum CT Required, mg-min/L	Lowest Operating UV Dose mW- sec/cm2	Minumum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, ing/L	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that Involves Takin Water System Components Out of Operation
1	X	24	31600										1.5	4
2		24	25700											
3		24	25700											
4	X	24	25700										1.5	
5		24	25900											
6	X	24	25900										1.4	
7		24	22500											
8	X	24	22500										1.5	
9		24	19700											
10		24	19700											
11	X	24	19700										1.5	
12		24	27200			-								
13	X	24	27200					Į.					1.6	
14		24	38000											
15	X	24	38000										1.4	
16		24	38833											
17		24	38833											
18.	X	24	38833									-	1.5	
19		24	27250											
20	X	24	27250									-	1.4	
21		24	25450											
22	X	24	25450										1.5	
23		24	22000									-		
24		24	22000											
25	X	24	22000										1.5	
26		24	21200											
27	Х	24	21200									-	1.4	
28		24	20950											
29	X	24	20950										1.5	
30		24	20950								-			
31		24	20950					-						
otal			809099											

^{*} Refer to the instructions for this report to determine which plants must provide this information.

38833



II. Certification by Lead/Chief Operator

MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

See	e page 4 for Instructi	ions.	POLK							
Ger	eral Information f	or the Month/Year of:			November-2	1				
_	lic Water System (P									
-	/S Name:	Paradise Island Subdivisio	n			PWS Identifi	ication Number: 653-1340			
_	/S Type:	Community				-				
		nnections at End of Month:		84	Total Population S	Total Population Served at End of Month:				
PW	/S Owner:	Earline Keen								
Co	ntact Person:	Earline Keen			Contact Person's 7	Title:	Owner			
Co	ntact Person's Mailin	ng Address:	685 Dyson Rd		City:	State:	FL	Zip Code:	33844	
Co	ntact Person's Telep	hone Number:	863-421-6827	,	Contact Person's I	ax Number:		None	e	
Co	ntact Person's E-Ma	il Address:	None							
3. Wat	er Treatment Plant	Information								
Pla	nt Name:	Paradise Island Sub/Div					Plant T	elepho	ne Number:	
Pla	nt Address:	115 Scenic Hwy			City:	Haines City	State:	FL	Zip Code:	33844
Ty	pe of Water Treated	by Plant:	Raw ground v	vater						
Per	mitted Maximum D	Day Operating Capacity of Pla	ant, gallons per	day:	100,00					
Pla	nt Category (per sul	bsection 62-699.310(4), F.A.		5	Plant Class (per st	ibsection 62-69				
Lic	ensed Operators	Name		License Class	License Number		Day(s)	Shift(s) Worked	
Lea	ad/Chief Operator:	Larry Scott		C	856	7				
Oth	ner Operators:	Tony Johnson		D	1815	4	13/Mo	nth		
		Keith Johnson		C	745	1				
									- New York	

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555 320(3), F.A.C. I also certify that the following additional operational records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore I agree to provide these additional operational records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

Sayn Doot	Larry Scott	8567
Sympton Date 12-10-21	Printed or Typed Name	License Number

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: November-21

Means of Achieving Four-Log Virus Inactivation/Removal:*

vne o	of Disinfo	ectant Res	sidual Mainta	ained in Distr	ibution System	3/1/2019			hlorine					
Jpc .	0.000				CT Calculation, or U	V Dose, to Demo	enstrate Four-L	og Vinus	Inactivation, if	Applicable*				
		Paradise Islan	nd Subdivision			CT Calculations		UV Do			UV Dose			
Day of the Month	Days Plant Staffed or Visited by Operator (Place "X")	Hours Plant in Operation 24	Net Quantity of Finished Water Produced, gal 28400	Peak Flow rate.	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- min/L		pH of Water, if Applicable		Lowest Operating UV Dose, mW- sec/cm2	Minimum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L 1.4	Emergency or Abnormal Operating Conditions Repair or Maintenance Work that Involves Take Water System Components Out of Operation
2	-	24	20500											
3	X	24	20500										1.5	
4		24	18800											
5	x	24	18800		I								0.6	
6		24	18100											
7		24	18100											
8	X	24	18100										0.5	Clean Inj Pt
9		24	16700											
10	X	24	16700										1.4	
11		24	23300											
12	X	24	23300										1.5	
13		24	26733											
14		24	26733											
15	X	24	26733					-					1.5	
16		24	19200						-				1.5	
17	X	24	19200										1.5	
18		24	15900				L						1.4	1.000.000.000.000.000.000.000
19	X	24	15900										1.4	
20		24	15367											
21		24	15367								-		1.0	
22	X	24	15367										1.0	Mainshaft
23	4 1-5	24	14050										0.2	Stenner #7 Tube
24	X	24	14050											Roller Assy
25		24	15850					ļ					0.2	Tube Housing Cover and Bushing
26	X	24	15850					-					0.2	8ft 1/4" Tubing
27		24	15850				-	-	-		-			on 1/4 Tuonig
28		24	15850										1.5	
29	X	24	18833					-	-		-	-	1,3	
30		24	18833 566966						1					

Maximum 28400

• Refer to the instructions for this report to determine which plants must provide this information.

18899

Average



See	nage 4	1 for	Instruc	tions
Sec	puse	101	moune	HOIIS.

I. G	eneral Information f	or the Month/Year of:		December-21						
A. P	ublic Water System (P	WS) Information								
F	WS Name:	Paradise Island Subdivision			PWS Identifi	ication Nu	mber:	653-1340		
F	WS Type:	Community								
N	Number of ! x		84	Total Population S	erved at End o	of Month:		268		
F	WS Owner:	Earline Keen								
	Contact Person:	Earline Keen		Contact Person's T	itle:	Owner				
(Contact Per: x			City:	Haines City	State:	FL	Zip Code:	33844	
(Contact Person's Telep	hone Number:		Contact Person's F	ax Number:		None	5		
	Contact Per: x									
B. W	ater Treatment Plant	Information								
P	Plant Name: x	Paradise Island Sub/Div				Plant T	elephon	e Number:		
P	lant Address:	115 Scenic Hwy		City:	Haines City	State:	FL	Zip Code:	33844	
П	ype of Water Treated	by Plant:						-		
Permitted M x 100,000										
P	lant Category (per sub	osection 62-699.310(4), F.A.C.):	5	Plant Class (per su	osection 62-69	9.310(4),	F.A.C.)	: D		
I	icensed Of x	Name	License Class	License Number	cense Number Day(s)/Shift(s) Worked					
I	ead/Chief Operator:	Larry Scott	С	8567						
0	Other Opera x	Keith Johnson	C	7451						
		Tony Johnson	D	18154		14/Mor	th			
	X									
II. C	ertification by Lead/Cl	hief Operator								
I, the	undersig x				1000		1			
inform	nation provided in this re	eport is true and accurate to the best of my	knowledge and belief. I	certify that all drinking	water treatmen	t chemicals	used at	this plant conform t	ю	
	Internationa x									
plant	were prepared each day	that a licensed operator staffed or visited	this plant during the mont	th indicated above: (1) r	ecords of amour	nts of chem	icals use	d and chemical feed	d	
		propriate treatment process performance i								
	r can retain 1 X	^								
	X	W								
0	Harm Ace	M 1-5-22	Larry Scott			856	7			
Signat	are and Mate		Printed or Typed	Name	-	License	Numbe	er		

PWS Identification Number: 653-1340 Plant Name: Paradise Island Sub/Div

III. Daily Data for the Month/Year of: December-21

Туре	of Disint	fectant Re	sidual Maint	ained in Dist	ribution System	1;		Free C	hlorine					
					CT Calculation, or U	IV Dose, to Dem	onstrate Four-l	og Virus	Inactivation if	Annlicable*				
		Paradise Isla	nd Subdivision			CT Calculations		og vaus	mactivation, it	пррисавие	UV Dose		1	
	Days Plant Staffed or				Lowest Residual Disenfectant	Disinfectant Contact Time (T) at C	Lowest CT Provided Before or at First				Lowest	Minimum	Lowest Residual Disinfectant	-
	Visited by			0	Concentration (C)	Measurement	Customer			Minimum	Operating	UV Dose	Concentration at	
Day of		Hours Plant			Before or at First	Point During	During Peak	Temp		CT	UV Dose,	Required.	Remote Point in	Emergency or Abnormal Operating Conditions
the Month	(Place "X")	in	Finished Water		Customer During	Peak Flow,	Flow, mg-	of	pH of Water,	Required,	mW-	mW-	Distribution	Repair or Maintenance Work that Involves Takin
1	X	Operation 24	Produced, gal	gpd	Peak Flow, mg/l	minutes	min/L	Water, C	if Applicable	mg-min/L	sec/cm2	sec/cm2	System, mg/L	Water System Components Out of Operation
2	Α	24	19700										1.5	
3	-	24	19900											
	X	24	19900										1.5	
4			20533											
5		24	20533											
6	X	24	20533	J									1.6	
7		24	25800											
8	X	24	25800										1.4	
9		24	26000											
10	X	24	26000										1.4	
11		24	23267											
12		24	23267											
13	X	24	23267										1.5	
14		24	24600										1.5	
15	X	24	24600										1.5	
16		24	23150										1.3	
17	X	24	23150										1.4	
18		24	23133							-	-		1.4	
19		24	23133					-		-				
20	X	24	23133					-					1.6	
21		24	22150										1.5	
22	X	24	22150					-						
23	-	24	19550					-					1.5	
24	x	24	19550					-						
25		24	20367					-					1.6	
26		24	20367											
27	x	24												
28	^	24	20367										1.5	
_			21750											
29	X	24	21750										1.6	
30		24	23000											
31	X	24	23000										1.5	
al			693400											

^{*} Refer to the instructions for this report to determine which plants must provide this information.

22368

26000

Average Maximum



P	67	1	
See page 4	tor	Inciriici	ione.
Dec Dage	1101	III30 uct	WHIS.

п		at Manager C		January-2					
	General Information for Public Water System (P			January-2					
A.	PWS Name:	Keen MH Sub/Div		~	PWS Identifi	cation Nu	mber:	653-5235	
	PWS Type:	Community			1 raciicii			022.0.00	
	E-A	nnections at End of Month:	126	Total Population S	erved at End o	f Month:		265	
	PWS Owner:	Earline Keen							
	Contact Person:	Earline Keen		Contact Person's T	itle:	Owner			
	Contact Person's Mailin	ng Address:	685 Dyson Rd	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Telep	3	863-421-6827	Contact Person's F	ax Number:		None		
	Contact Person's E-Ma		None						
B.	Water Treatment Plant I	Information	And the state of t						
	Plant Name:	Keen MH Sub/Div				Plant T	elephor	ne Number:	863-421-6827
	Plant Address:	Ray Keen Rd		City:	Haines City	State:	FL	Zip Code:	33844
	Type of Water Treated		Raw ground water						
	Permitted Maximum D	ay Operating Capacity of Pl	ant, gallons per day:	250,000					
	Plant Category (per sub	osection 62-699.310(4), F.A	.C.): 5	Plant Class (per su	bsection 62-69				D
	Licensed Operators	Name	License Class	License Number		Day(s)	Shift(s)	Worked	
	Lead/Chief Operator:	Larry Scott	C	856					
	Other Operators:	Keith Johnson	C	745					
		Tony Johnson	D	18154	1	12/Mor	nth		
11.	Certification by Lead/	Chief Operator							
I, t	he undersigned water treats	ment plant operator licensed in	Florida, am the lead/chief operato	r of the water treatment p	lant identified in	Part I of the	nis repor	rt. I certify that	t the
inf	ormation provided in this r	eport is true and accurate to the	e best of my knowledge and belief.	I certify that all drinking	water treatmen	t chemicals	used at	this plant conf	orm to
NS	F International Standard 6	0 or other applicable standards	referenced in subsection 62-555.3	20(3), F.A.C. I also cert	fy that the follow	wing additi	onal ope	erational record	s for this
pla	int were prepared each day	that a licensed operator staffed	or visited this plant during the mo	onth indicated above: (1)	records of amou	nts of chem	icals us	ed and chemica	il feed
rat	es; and (2) if applicable, ap	propriate treatment process pe	rformance records. Furthermore I	agree to provide these ad	ditional operatio	nal records	to the P	PWS owner so	the PWS
ow	ner can retain them, togeth	er with copies of this report, at	a convenient location for at least t	ten years.					
1	~ 0 G							_	
,	Jasm Ocoll	3-2-21	Larry Scott		- e		856		
Si	gnature and Date		Printed or Type	ed Name		License	Numb	er	

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: January-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Free Chlorine Type of Disinfectant Residual Maintained in Distribution System: CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* UV Dosc CT Calculations Lowest CT Disinfectant Provided Lowest Residual Contact Time Before or at Days Plant Lowest Residual Minimum Disinfectant Statted or Disenfectant (T) at C First Lowest Customer Minioten Operating UV Dose Concentration Concentration (C) Measurement Visited by Required. at Remote Point Emergency or Abnormal Operating Conditions. Repair or Point During Temp CT UV Dose. Before or at First During Peak Operator Hours Plant Net Quantity of Maintenance Work that Involves Taking Water System Flow, mgpH of Water, Required, mWin Distribution of (Place Finished Water | Peak Flow rate. Customer During Peak Flow. the in Components Out of Operation min/L Water, Clif Applicable, ing-inin/L sec/cm2 sec/cm2 System, mg/L Month "X") Produced, gal gpd Peak Flow, mg/l minutes Operation 24 24280 24 24280 24 24280 3 24 1.6 4 24280 24 5 22050 24 1.6 22050 6 X 24 22150 1.5 24 22150 8 24 21933 9 24 10 21933 1.6 24 11 X 21933 24 12 22800 1.8 24 13 22800 X 14 24 21900 1.5 24 15 21900 X 24 16 21933 24 21933 17 24 1.8 18 21933 24 19 23500 1.8 24 20 23500 24 21 24300 1.8 24 24300 22 24 23 24633 24 24633 24 1.6 24 25 24633 X 24 26 27700 1.8 27 24 27700 X. 24 28 23650 1.8 24 23650 29 X 3() 24 23650 31 24 23650

726017 23420

27700

Total

Average

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See	page	4	for	Instructions.
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۱, ا	General Information fo	r the Month/Year of:			February	y-21				
A.	Public Water System (P	WS) Information								
	PWS Name:	Keen MH Sub/Div				PWS Identifi	cation Nu	mber:	653-5235	
	PWS Type:	Community								
	Number of Service Con	nections at End of Month:		126	Total Populatio	n Served at End o	f Month:		265	
	PWS Owner:	Earline Keen							-	
	Contact Person:	Earline Keen			Contact Person		Owner			
	Contact Person's Mailin	g Address:	685 Dyson R	d	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Teleph	one Number:	863-421-682	7	Contact Person	's Fax Number:		None		
	Contact Person's E-Mai	Address:	None							
В.	Water Treatment Plant I	nformation								
	Plant Name:	Keen MH Sub/Div					Plant T	elephor	ne Number:	863-421-6827
	Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL	Zip Code:	33844
	Type of Water Treated	by Plant:	Raw ground	water						
	Permitted Maximum Da	ay Operating Capacity of Plan	nt, gallons per	day:	250,	,000				
		section 62-699.310(4), F.A.C		5	Plant Class (pe	r subsection 62-69				D
	icensed Operators Name			License Class	License Num	ber	Day(s)/	Shift(s)	Worked	
	Lead/Chief Operator:	Larry Scott		C	8	3567				
	Other Operators:	Tony Johnson		D	18	3154	12/Mor	ıth		
		Keith Johnson		C	7	451				
II.	Certification by Lead/Ch	nief Operator								
l, t	he undersigned water t	reatment plant operator lic	ensed in Flor	ida, am the lead	chief operator o	f the water treat	ment plan	t ident	ified in Part	l of this report.
info	ormation provided in this re	port is true and accurate to the be	est of my knowl	edge and belief. I c	ertify that all drinki	ng water treatment o	hemicals us	sed at th	is plant conform	n to
NS	F International Standard 60	or other applicable standards ref	erenced in subs	ection 62-555.320(3	3), F.A.C. I also cer	tify that the following	ng additions	al operat	ional records fo	or this
pla	nt were prepared each day t	hat a licensed operator staffed or	visited this plan	nt during the month	indicated above: (1)	records of amounts	of chemica	als used	and chemical fe	eed
rate	es, and (2) if applicable, app	propriate treatment process perfo	rmance records	Furthermore I agree	e to provide these a	dditional operational	records to	the PW	S owner so the	PWS
		r with copies of this report, at a								
(VOXX			Larry Scott				850	67	
Sig	material and Date COV	7 3-4-21	_	Printed or Typed	Name		License	Numb	er	

653-5235 Plant Name: Keen MHP PWS Identification Number:

III. Daily Data for the Month/Year of: February-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* CT Calculations UV Dose Lowest CT Disinfectant Provided Days Plant Lowest Residual Contact Time Before or at Lowest Residual Staffed or Disenfectant (T) at C First Minimum Disinfectant Visited by Concentration (C) Measurement Customer Minimum Operating UV Dose Concentration Operator Hours Plant Day of Net Quantity of Before or at First Point During During Peak UV Dose, CT Required, at Remote Point Emergency or Abnormal Operating Conditions, Repair or (Place Finished Water | Peak Flow rate, Customer During Peak Flow. Flow, mgof pH of Water, Required, mWmWin Distribution Maintenance Work that Involves Taking Water System Month "X") Operation Produced, gal Peak Flow, mg/1 min/L Water, C if Applicable minutes sec/cm2 sec/cm2 System, mg/L Components Out of Operation 24 25533 X 2.5 24 2 20250 3 24 X 20250 2.4 24 4 22950 24 5 X 22950 2.4 24 6 24633 24 24633 8 24 24633 X 2.0 24 9 21900 10 24 21900 X 2.1 24 11 24000 24 12 24000 X 1.9 24 13 22200 24 14 22200 15 24 X 22200 2.0 24 16 21850 24 17 21850 1.8 18 24 24000 24 19 24000 X 1.9 24 20 23200 24 21 23200 22 24 23200 2.0 23 24 23600 24 24 23600 2.1 24 25 31000 24 26 X 31000 2.2 27 24 31000 24 28 31000

676732

21830

Total

Average

³¹⁰⁰⁰ * Refer to the instructions for this report to determine which plants must provide this information.



	See page 4 for Instruct	tions.	POLK							
l.	General Information	for the Month/Year of:			March-2	ı				
A	. Public Water System (I	PWS) Information								
	PWS Name:	Keen MH Sub/Div				PWS Identifi	ication Nu	ımber:	653-5235	
	PWS Type:	Community								
	Number of Service Co	nnections at End of Month:		126	Total Population S	served at End o	of Month:		265	
	PWS Owner:	Earline Keen							200	
	Contact Person:	Earline Keen			Contact Person's T	itle:	Owner			
	Contact Person's Maili	ng Address:	685 Dyson Ro	d	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Telephone Number: 863			7	Contact Person's F	-	S. Tallet	None		00011
	Contact Person's E-Ma	il Address:	None							
В	Water Treatment Plant	Information								
	Plant Name:	Keen MH Sub/Div					Plant T	elenhor	ne Number: 863	421-6827
	Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL	Zip Code:	33844
	Type of Water Treated	by Plant:	Raw ground v	vater			- I - Marco		parp couci.	22011
	Permitted Maximum D	ay Operating Capacity of Pla			250,000)				
		bsection 62-699.310(4), F.A.		5	Plant Class (per su		9 310(4)	FAC): D	
	Licensed Operators	d Operators Name		icense Class	License Number	T			Worked	
	Lead/Chief Operator:	Larry Scott		С	8567	7	247(2)	Sillit(S)	Worked	
	Other Operators:	Keith Johnson		C	7451					
		Tony Johnson		D	18154	-	14/Moi	nth		
							, , , , , , ,			
						 				
11	Certification by Lead/	Chief Operator	OF STATE OF	CHECK TO BE STORY	THE RESERVE OF THE PARTY OF THE	20 English		E-18		2 - X 2 4 W
		ment plant operator licensed in	Florida, am the lea	ad/chief operator o	of the water treatment n	ant identified in	Part Lof th	nis renor	t I certify that the	
inf	ormation provided in this r	eport is true and accurate to the	best of my knowl	edge and belief. I	certify that all drinking	water treatment	chemicals	used at	this plant conform t	ov.
NS	F International Standard 6	0 or other applicable standards	referenced in subs	ection 62-555 320	(3) FAC Lalso certif	fy that the follow	vino additi	onal one	rational records for	thic
pla	ant were prepared each day	that a licensed operator staffed	or visited this plan	nt during the mont	th indicated above: (1) r	ecords of amour	ate of cham	icals use	ed and chamical face	iiiis
rat	es; and (2) if applicable, ap	propriate treatment process per	formance records	Furthermore Lao	are to provide these add	litional operation	nal records	to the D	WS owner so the Pl	ve
ow	ner can retain them, togeth	er with copies of this report, at	a convenient locat	ion for at least ter	i years.	пиона бретано	nai records	to the r	w 3 owner so the r	17.7
<	Janes Troth	4-7-21		arry Scott			8567			
Sti	grature and Date		F	rinted or Typed	Name	-	License	Numbe	ег	1

PWS Identification Number: 653-5235 Plant Name: Keen MHP

			Month/Yea		March-21									
Aean	s of Ach	ieving Fo	ur-Log Virus	Inactivation	Removal:*									
vne.	of Disin	fectant P	sidual Maint	ainad in Dia	ribution System				** *					
, pe	T INSIN	T T	Sidual Maint	amed in Dist	CT Calculation System	I.		Free (Chlorine					
					CT Calculation, or I	CT Calculations	onstrate Four-	og Virus	Inactivation, if	Applicable*				
						C C C C C C C C C C C C C C C C C C C			_		UV Dose			
	Days Plant				Lowest Residual	Disinfectant Contact Time	Lowest C1 Provided Before or at						Lowest Residual	
	Staffed or				Disenfectant	(T) at C	First				Lowest	Moomum	Disinfectant	
ay of	Visited by	11 TH			Concentration (C)	Measurement	Customer			Minimum	Operating	UV Dose	Concentration	
the	Operator (Place	Hours Plant	Net Quantity of Finished Water	Peak How rate	Before or at First	Point During	During Peak			CT	UV Dose.	Required.	at Remote Point	Emergency or Abnormal Operating Conditions: Repair
lonth	X*)	Operation	Produced gal		Customer During	Peak Flow,	Flow, mg-		pH of Water.		mW-	mW-	in Distribution	Maintenance Work that Involves Taking Water Syste
1	X	24	26600	gpd	Peak How, mg I	minutes	1 nim	Water, C	if Applicable	mg-min L	sec cm2	sec cm2	System, mg.L	Components Out of Operation
2		24	24450										2.0	
1	X	24	24450											
4		24											2.1	
4			23700											
-	7	24	23700										2.0	
6.		24	25667											
7		24	25667											
8	1	24	25667										2.1	
9		. 24	26350											
10	X	24	26350										2.0	
11		24	24600										2.0	
12	λ	24	24600							_			2.0	
13		24	31400					_					2.0	
14		24	31400	-		-								
15	X	24	31400											
6		24											1.9	
7		24	30750											
-	1.		30750										1.8	
8		24	27650											
9	X	24	27650	-									2.0	
20		24	25867											
21		24	25867											
22	X	24	25867										2.0	
23		24	27500										2.10	
4	X	24	27500										2.1	
5		24	30650							-			2+1.	
6	X	24	30650										2.0	
7		24	33967	-									2.0	
8	-	24												
9	- +		33967											
\rightarrow	X	24	33967										0.8	
)	-	24	18900											
	X	24	18900										1.4	
1			846403											

^{*} Refer to the instructions for this report to determine which plants must provide this information.

27303

33967

Average



Sec	page 4	for	Instructions.
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I. General Information f	or the Month/Year of:			April-2	1				
A. Public Water System (P	WS) Information								
PWS Name:	Keen MH Sub/Div				PWS Identifi	cation Nu	ımber:	653-5235	
PWS Type:	Community								
Number of Service Con	nnections at End of Month:		126	Total Population	Served at End o	f Month:		265	
PWS Owner:	Earline Keen					=			
Contact Person:	Earline Keen			Contact Person's	Title:	Owner			
Contact Person's Maili	ng Address:	685 Dyson F	Rd	City:	Haines City	State:	FL	Zip Code:	33844
Contact Person's Telep	hone Number:	863-421-682	27	Contact Person's	Fax Number:		None		
Contact Person's E-Ma	il Address:	None					7.0		
B. Water Treatment Plant	Information								
Plant Name:	Keen MH Sub/Div					Plant 7	elephon	e Number:	863-421-6827
Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL	Zip Code:	33844
Type of Water Treated	by Plant:	Raw ground	water						
Permitted Maximum D	ay Operating Capacity of Pla	ant, gallons per	r day:	250,00	0				
Plant Category (per sub	osection 62-699.310(4), F.A.	C.);	. 5	Plant Class (per s	ubsection 62-69	9.310(4),	F.A.C.)	:	D
Licensed Operators	Name		License Class	License Number		Day(s)	/Shift(s)	Worked	
Lead/Chief Operator:	Larry Scott		С	856	7				
Other Operators:	Tony Johnson		D	1815	4	13/Mo	nth		
	Keith Johnson		C	745	1				
II. Certification by Lead/C	hief Operator								
, the undersigned water	treatment plant operator li	censed in Flo	rida, am the lead	chief operator of t	he water treati	nent plan	ıt identi	fied in Part	l of this report.
nformation provided in this re	eport is true and accurate to the b	est of my know	ledge and belief. I	certify that all drinking	water treatment c	hemicals u	sed at this	s plant conform	n to
NSF International Standard 60	or other applicable standards re	ferenced in subs	section 62-555.320(3), F.A.C. I also certify	that the following	g addition	al operati	onal records fo	or this
plant were prepared each day	that a licensed operator staffed or	r visited this pla	nt during the month	indicated above: (1) re	cords of amounts	of chemic	als used a	and chemical f	eed
rates; and (2) if applicable, ap	propriate treatment process perfo	ormance records.	. Furthermore I agr	ee to provide these addi	tional operational	records to	the PWS	owner so the	PWS
owner can retain them, together	er with copies of this report, at a	convenient loca	tion for at least ten	years.					
	2 × 04	1-11	Larry Scott			8567			
Signature and Date	eun Weath -	5.5-21	Printed or Typeo	l Name		Licens	e Numbe	er	
-	1				- ->				

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: April-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* CT Calculations UV Dose Lowest CT Disinfectant Provided Lowest Residual Contact Time Before or at Lowest Residual Days Plant Disinfectant Staffed or Disenfectant (T) at C First Lowest Minimum UV Dose Concentration Visited by Concentration (C) Measurement Customer Minimum Operating Point During at Remote Point Emergency or Abnormal Operating Conditions; Repair or Operator Hours Plant Net Quantity of Before or at First During Peak CT UV Dose. Required. Day of Temp Maintenance Work that Involves Taking Water System Finished Water | Peak Flow rate, Flow, mgin Distribution the (Place Customer During Peak Flow. of pH of Water, Required, mWmW-"X") Operation Produced, gal Peak Flow, mg/1 minutes min/L Water, C if Applicable mg-min/L sec/cm2 sec/cm2 System, mg/L Components Out of Operation Month 24 30250 1.8 2 30250 24 42250 3 24 4 42250 24 1.8 42250 5 X 24 12140 6 24 1.8 7 12140 X 24 8 29100 1.8 9 29100 24 10 27067 24 11 27067 24 1.5 27067 12 X 24 13 24200 24 2.0 24200 14 X 24 15 49100 2.0 16 49100 24 17 25400 24 18 25400 19 24 25400 2.0 24 20 23700 24 1.8 21 23700 24 22 22850 1.8 23 22850 24 24 21933 24 25 21933 24 1.9 26 21933 24 27 26600 24 1.8 28 26600 24 29 25750 1.8 30 25750

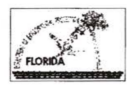
837330 27011

49100

Total

Average

^{*} Refer to the instructions for this report to determine which plants must provide this information.



See page	4 for	Instruc	tions
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	on for the Month/Year of:			May-2	1							
A. Public Water System		W. Primari										
PWS Name:	Keen MH Sub/Div				PWS Identifi	ication Nu	mber:	653-5235				
PWS Type:	Community											
Number of Service	Connections at End of Month:		126	Total Population	Served at End o	of Month:		265	-			
PWS Owner:	Earline Keen											
Contact Person:	Earline Keen			Contact Person's	Title:	Owner						
Contact Person's M	ailing Address:	685 Dyson R	d	City:	Haines City	State:	FL	Zip Code:	33844			
Contact Person's Te		863-421-682	863-421-6827 Contact Person's Fax Number: None									
Contact Person's E-	Mail Address:	None							10.2			
B. Water Treatment Pla	ant Information											
Plant Name:	Keen MH Sub/Div					Plant T	elephor	ne Number:	863-421-6827			
Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL	Zip Code:	33844			
Type of Water Trea	ated by Plant:	Raw ground	water									
Permitted Maximur	n Day Operating Capacity of P	lant, gallons per	day:	250,00	0							
Plant Category (per	subsection 62-699.310(4), F.A	C.):	5	Plant Class (per si	ubsection 62-69	99.310(4),	F.A.C.):	D			
Licensed Operators	Name		License Class	License Number		Day(s)	Shift(s)	Worked				
Lead/Chief Operato	or: Larry Scott		C	856	7							
Other Operators:	Keith Johnson		С	745	1							
##	Tony Johnson		D	1815	4	12/Moi	nth					
II. Certification by Le	ad/Chief Operator											
	reatment plant operator licensed in	Florida, am the le	ead/chief operator	of the water treatment p	lant identified in	Part I of t	his repor	rt. I certify that	the			
	his report is true and accurate to the											
	rd 60 or other applicable standards											
	day that a licensed operator staffed											
	e, appropriate treatment process pe											
	gether with copies of this report, at											
0	- A											
Wasy D	ratt 6-2-21		Larry Scott		_	8567						
Signature and Date			Printed or Type	d Name		License	e Numb	er				

653-5235 Plant Name: Keen MHP PWS Identification Number: III. Daily Data for the Month/Year of: May-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* UV Dose CT Calculations Lowest CT Disinfectant Provided Lowest Residual Before or at Contact Time Lowest Residual Days Plant Disinfectant Minimum First Lowest Disenfectant (T) at C Staffed or Operating UV Dose Concentration Customer Minimura Concentration (C) Measurement Visited by at Remote Point Emergency or Abnormal Operating Conditions, Repair of UV Dose. Required. During Peak Temp. CT Point During Day of Operator Hours Plant Net Quantity of Before or at First in Distribution Maintenance Work that Involves Taking Water System pH of Water, Required, of mWmW-Funshed Water | Peak Flow rate. Customer During Peak Flow. Flow, mg-(Place Components Out of Operation Water, C if Applicable mg-min/L sec/cm2 sec/cm2 System, mg/L Peak Flow, mg/l minutes Produced, gal gpd "X") Operation Month 24 28300 24 28300 2 1.8 24 28300 3 X 24 29450 4 1.8 24 29450 5 X 24 28950 6 1.8 24 28950 X 24 27667 8 24 27667 9 1.5 24 27667 10 X 24 28500 11 1.8 24 28500 12 X 24 13 25050 1.5

1.5

1.8

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33200

33200

33200

26100

26100

28600

28600

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28267

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31150

33200

²⁴ 31150 28 X 31150 29 24 24 31150 30 31150 31 906852 Total 29253 Average

Maximum * Refer to the instructions for this report to determine which plants must provide this information.



See page 4	for I	nstructions.
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PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: Means of Achieving Four-Log Virus Inactivation/Removal:*

she i	H DIZIUM	cetant Ne.	siduai iviaiiita	filled in 1915ti	ibution System				hlorine					
					CT Calculation, or U		postrate Four-L	og Virus	nactivation, if	Applicable*	UV Dose			
	Days Plant				Lowest Residual	Disinfectant Contact Time	Lowest CT Provided Before or at				C V Dusc		Lowest Residual	
	Staffed or				Disenfectant Concentration (C)	(T) at C Measurement	First Customer			Minimum	Lowest Operating	Minimum UV Dose		
Day of	Visited by	Hours Plant	Net Quantity of		Before or at First	Point During	During Peak	Темър		CT	UV Dose,	Required.		Emergency or Abnorma' Operating Conditions; Repair
the	(Place	til	Finished Water	Peak Flow rate.	Customer During	Peak Flow,	Flow, mg-		pH of Water,	Required.	mW-	mW-	in Distribution	Maintenance Work that Involves Taking Water Syste
donth	*X')	Operation	Produced, gal	gpd	Peak Flow, mg/I	minutes	mm/L	Water, C	if Applicable	mg-mm/L	sec/cm2	sec/cm2	System, mg/L	Components Out of Operation
1		24	31160											
2	X	24	31160		- 1								1.5	
3		24	26850											
4	X	24	26850										1.4	
5		24	27833											
6		24	27833											
7	X	24	27833										1.8	
8		24	28550											
9	X	24	28550			V.							1.8	
10		24	30650											
11	X	24	30650										1.8	
12		24	30100											
13		24	30100											
14	X	24	30100										1.6	
15		24	43900											
16	X	24	43900										1.6	
17	-	24	19900											
18	X	24	19900										1.4	
19		24	24700											
20		24	24700											
21	X	24	24700	1									1.6	
22		24	22000	1										•
23	X	24	22000	1									1.5	
24		24	21750											
25	N.	24	21750	1									1.5	
26	-	24	35500					1						
27	+	24	35500											
28	X	24	35500				1						1.6	
29	1	24	23350											
30	X	24	23350	-			1	-					0.8	Duckbill

^{*} Refer to the instructions for this report to determine which plants must provide this information

27439

Average



See page 4	for	Instructions.	
nee bure	1571	mon actions.	

I.	General Information	for the Month/Year of:			July-2	1				
A	Public Water System (PWS) Information			2417 2					
	PWS Name:	Keen MH Sub/Div				PWS Identifi	cation Nu	mber	653-5235	
	PWS Type:	Community				i no racinii	eution ivu	moer.	0.55-5255	
	Number of Service Co	onnections at End of Month	*	126	Total Population	Served at End o	f Month:		265	
	PWS Owner:	Earline Keen				or ca ar Ena c	T. TOTAL		203	
	Contact Person:	Earline Keen			Contact Person's	Fitle:	Owner			
	Contact Person's Mail	ing Address:	685 Dyson	Rd	City:	Haines City	State:	FL	Zip Code:	33844
	Contact Person's Telep	phone Number:	863-421-68	27	Contact Person's I		Juit.	None		33044
	Contact Person's E-Ma	ail Address:	None		To a superior and a s	da ramoer.		None		
В.	Water Treatment Plant	Information								
	Plant Name:	Keen MH Sub Div					Plant To	elenhor	e Number: 8	863-421-6827
	Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL	Zip Code:	33844
	Type of Water Treated	by Plant:	Raw ground	water	15.571	ridines City	State.	t L	Zip Code.	33044
	Permitted Maximum D	Day Operating Capacity of I			250.00	0				
	Plant Category (per su	bsection 62-699.310(4), F.,	A.C.):	5	Plant Class (per su		9.310(4)	FAC	. 1	D
	Licensed Operators	Name		License Class	License Number		Day(s)/Shift(s) Worked			,
	Lead/Chief Operator:	Larry Scott		С	856		Day(s)	31111(3)	WOIKEG	
	Other Operators:	Keith Johnson		С	745	_				
		Tony Johnson		D	1815		13/Mon	th		
					1012	+	13:141011	ш		
П.	Certification by Lead	Chief Operator		# B. B. T. T.	Contract of the Contract of th	"LILYER"		100	Start I	
I. t	he undersigned water treat	ment plant operator licensed in	n Florida, am the	lead/chief operator	of the water treatment n	lant identified in	Part Lof th	is penort	Logrify that t	tha
inf	ormation provided in this i	report is true and accurate to the	ne best of my kno	wledge and belief.	I certify that all drinking	water treatment	chemicals	used at t	this plant confor	em to
NS	F International Standard 6	0 or other applicable standard	s referenced in su	bsection 62-555.320	0(3), F.A.C. Lalso certi	fy that the follow	ino additio	nal one	rational records	for this
pla	nt were prepared each day	that a licensed operator staffe	d or visited this p	lant during the mon	th indicated above: (1)	records of amoun	is of chemi	cale use	d and chamical	for this
rate	es; and (2) if applicable, ap	ppropriate treatment process po	erformance record	ls. Furthermore Las	gree to provide these ad	ditional operation	al records	to the D	U.S. am nar so th	. DWC
ow	ner can retain them, togeth	ner with copies of this report, a	it a convenient lo	cation for at least ter	n vears.	arrional operation	ar records	to the r	w 3 owner so m	ELWS
1	0	())			, ,					
(Xasin Dos	XX 8-6-2) (Larry Scott			8567			
Sig	malure and Date			Printed or Typed	Name	-	License	Numbo	r	
-					Service State Control of the Control		LICCHSC	- vuinoc	1	

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: July-21

ype	of Disinf	ectant Re	sidual Maint	ained in Dist	ribution System	12		Free (hlorine					
					CT Calculation, or L	V Dose, to Demo	onstrate Four-I	og Virus	Inactivation if	Applicable*				
						CT Calculations					UV Dose		1	
Day of	Day's Plant Staffed or Visited by Operator		Net Quantity of		Lowest Residual Disenfectant Concentration (C) Before or at First	Disinfectant Contact Time (T) at C Measurement Point During	Lowest CT Provided Before or at First Customer			Minuman	Lowest Operating	Minimum UV Dose	Lowest Residual Disinfectant Concentration	
the	(Place	113	Finished Water	Peak Flow rate.	Customer During	Peak Flow	During Peak Flow, mg-	Temp	pH of Water.	CT	UV Dose.	Required	at Remote Point	Emergency or Abnormal Operating Conditions, Repair
donth	"X")	Operation	Produced, gal	gpd	Peak Flow, mg 1	minutes	min I.	of Water C	if Applicable	Required. mg-min 1.	mW-	mW-	in Distribution	Maintenance Work that Involves Taking Water Syste
1		24	21900					Water. C	ii Sppiicatiie	mg-min t.	sec em2	sec cm2	System, mg L	Components Out of Operation
2		24	21900										0.2	E
3		24	20833					-					0.2	Stenner #2 Tubing
4		24	20833								-			
5	X	24	20833										1.0	
6		24	22150										1.8	
7	X	24	22150								-	_	1.0	
8	-	24	21250					_		_			1.8	
9	X	24	21250									-	1.4	
10		24	21733									-	1.4	
11		24	21733											
12	1	24	21733								-		1.5	
13		24	20450							-		-	1.3	
14	X	24	20450										1.4	
15		24	23950									_	1.4	
16	X	24	23950								-		1.6	
17		24	22267								-		1.0	
18		24	22267											
19	1	24	22267							-			1.5	
20		24	28800										1,2	
21	X	24	28800										1.5	
22		24	26650										1.07	
23	X	24	26650										1.5	
24		24	24176										1	
25		24	24176											
26	X	24	24176										1.6	
27		24	21950										1.0	
28	- 1	24	21950										1.5	
29		24	23900										1	
30	X	24	23900										1.5	
I		24	23900							_	_		1.45	

^{*} Refer to the instructions for this report to determine which plants must provide this information.

28800



See page 4 for Instructions.

POLK

I.	General Information !	for the Month/Year of:			August-2	1							
	Public Water System (F				rtugust-2								
	PWS Name:	Keen MH Sub/Div				PWS Identifi	cation Nu	mbaer	653-5235				
	PWS Type:	Community		5 10 10 10 10 10 10 10 10 10 10 10 10 10									
	Number of Service Con	nnections at End of Month:		126	Total Population S	erved at End o	f Month:		265	n:			
	PWS Owner:	Earline Keen				erred at End o	i wonun.		203				
	Contact Person:	Earline Keen			Contact Person's T	itle:	Owner						
	Contact Person's Mailin		685 Dysor	n Rd	City:	Haines City	State:	FL	Zip Code:	33844			
	Contact Person's Telep		863-421-6	827	Contact Person's F		Jointe.	None		33044			
	Contact Person's E-Ma		None		•								
В.	Water Treatment Plant												
	Plant Name:	Keen MH Sub/Div					Plant T	elephor	ne Number:	863-421-6827			
	Plant Address:	Ray Keen Rd	¥.		City:	Haines City	State:	FL	Zip Code:	33844			
	Type of Water Treated		Raw groun	Raw ground water									
	Permitted Maximum D	ay Operating Capacity of Pla	int, gallons p	er day:	250,000								
		osection 62-699.310(4), F.A.	C.):	5	Plant Class (per su	bsection 62-69	9.310(4),	F.A.C.):	D			
	Licensed Operators	Name		License Class	License Number			Worked					
	Lead/Chief Operator:	Larry Scott		C	8567								
	Other Operators:	Keith Johnson		С	7451								
		Tony Johnson		D	18154		13/Mon	th					
- N													
	C CC												
II.	Certification by Lead/	Chief Operator						BETT		AND DESCRIPTION OF THE PERSON			

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operational records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore I agree to provide these additional operational records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.

License Number

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: August-21 Means of Achieving Four-Log Virus Inactivation/Removal:* Type of Disinfectant Residual Maintained in Distribution System: Free Chlorine CT Calculation, or UV Dose, to Demonstrate Four-Log Virus Inactivation, if Applicable* CT Calculations UV Dose Lowest CT Disinfectant Provided Days Plant Lowest Residual Contact Time Before or at Lowest Residual Staffed or Disenfectant (T) at C First Lowest Minimum Disinfectant Visited by Concentration (C) Measurement Customer Minimum Operating UV Dose Concentration Day of Operator Hours Plant Net Quantity of Before or at First Point During During Peak Temp CT UV Dose. Required. at Remote Point Emergency or Abnormal Operating Conditions, Repair or (Place Finished Water Peak Flow rate. Customer During Flow, mg-Peak Flow. of pH of Water. Required. mWmWin Distribution Maintenance Work that Involves Taking Water System Produced, gal Month "X") Operation Peak Flow, mg/1 minutes Water, C if Applicable mg-min/L min/L sec/cm2 sec/cm2 System, mg/L Components Out of Operation 1 24 23600 2 24 X 23600 1.5 24 3 22650 24 4 X 22650 0.5 Duckbill, Cleaned Injection Point 24 5 26350 24 6 X 23650 1.5 7 24 23650 24 8 22400 9 24 X 22400 1.4 24 10 24400 24 11 X 24400 1.5 12 24 22750 24 13 X 22750 1.5 14 24 22133 15 24 22133 16 24 X 22133 1.5 17 24 23550 18 24 23550 1.5 19 24 24850 24 20 24850 1.6 21 24 22133 22 24 22133

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²⁵⁴³³ Total 733480 Average 23661 Maximum 26350

^{*} Refer to the instructions for this report to determine which plants must provide this information.



	contin			
See	page	4	for	Instructions.

. General Information fo	or the Month/Year of:			September-	21				
A. Public Water System (P								(60, 600)	
PWS Name:	Keen MH Sub/Div				PWS Identifi	cation Nu	mber:	653-5235	
PWS Type:	Community							27.7	
Number of Service Con	nections at End of Month:		126	Total Population	Served at End o	f Month:		265	
PWS Owner:	Earline Keen								
Contact Person:	Earline Keen			Contact Person's		Owner		Ta: a :	2201
Contact Person's Mailir	ng Address:	685 Dyson Rd		City:	Haines City	State:	FL	Zip Code:	3384
Contact Person's Telepl		863-421-6827		Contact Person's	Fax Number:		None		
Contact Person's E-Ma		None							
B. Water Treatment Plant I									
Plant Name:	Keen MH Sub/Div					-	_	ne Number:	863-421-6827
Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL	Zip Code:	3384
Type of Water Treated	by Plant:	Raw ground w	ater						
Permitted Maximum D	ay Operating Capacity of Pl	ant, gallons per d	lay:	250,0	2500				
Plant Category (per sul	osection 62-699.310(4), F.A.	.C.):	5	Plant Class (per	subsection 62-69				D
Licensed Operators	Name	L	icense Class	License Numb	er			Worked	
Lead/Chief Operator:	Larry Scott		С	85	67	I/Mon			
Other Operators:	Tony Johnson		D	181	54	10/Mo	nth		
Outer Operators.	Keith Johnson		C	74	151				April 1
	Term rounds								
				OCHA!					
I. Certification by Lead/C	hiaf Operator								
THE RESERVE THE PARTY OF THE PA	treatment plant operator	icensed in Flori	da, am the lea	d/chief operator of	the water treat	ment pla	nt ident	ified in Part	I of this repor
C	amost is true and accurate to the	best of my knowled	loe and belief.	certify that all crinkin	g water treatment of	meanicals t	isca at m	is plant come.	111 155
ntormation provided in this t	0 or other applicable standards t	eferenced in subsec	tion 62-555 320	(3) F.A.C. Lalso cert	fy that the following	ng addition	al operat	ional records f	or this
NSF International Standard of	that a licensed operator staffed	or vicited this plant	during the mont	h indicated above: (1)	records of amounts	of chemic	cals used	and chemical f	eed
lant were prepared each day	propriate treatment process per	formanca records	Furthermore ao	ree to provide these ad	ditional operationa	records to	the PW	S owner so the	PWS
ates; and (2) if applicable, ap	opropriate treatment process per	ormance records	on for at least ten	vears					
	ner with copies of this report, at	a convenient tocati	on for al least len	Jean I					
Sang Diet		1	Larry Scott			8567			
Signature and Date	10621		Printed or Type	d Name		Licens	se Numb	per	

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: September-21

vne (of Disinfe	ectant Res	sidual Mainta	nined in Distr	ibution System				hlorine					
J.p.c.	n Dishin	CCIAIII ICC			CT Calculation, or U	V Dose, to Demo	instrate Four-l	og Virus	Inactivation, if	Applicable*			-	
						CT Calculations					UV Dose			
Day of the Month	Days Plant Staffed or Visited by Operator (Place 'X")		Net Quantity of Finished Water Produced, gal	Peak Flow rate.	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point Dunng Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- min/L	ot.	pH of Water, if Applicable		Lowest Operating UV Dose mW- sec/cm2	Minionum UV Dose Required, mW- sec/cm2	Concentration at Remote Point in Distribution System, ing/L	Emergency or Abnormal Operating Conditions, Repair Maintenance Work that Involves Taking Water System Components Out of Operation
1	X	24	27200										1.5	
2		24	25525											
3		24	25525											
4		24	25525											
5	X	24	25525										0.8	
6		24	20867											
7		24	20867											
8	X	24	20867										1.5	
9	-	24	21400											
10	X	24	21400										1.6	
11		24	22567						1					
12	1	24	22567										1.5	
13	X	24	22567					_	ļ				1.3	
14		24	23750				-	-	1				1.6	
15	X	24	23750								-		1.0	
16		24	21050				-						1.4	
17	X	24	21050					-				-	1.4	
18		24	25600					-			-			
19		24	25600										1.5	
20	X	24	25600				ļ	ļ		 			1.2	
21		24	25000										1.5	
22	X	24	25000					+	-	·		-	1	
23		24	33200						-			-	1.5	
24	X	24	33200				-	-		-				
25	1	24	27680	-			-		+			+		
26		24	27680	-			-	+						
27	-	24	27680			-	+	1	+	1			1	
28		24	27680	-		1		-			-	1	2.0	
29	X	24	27680			-	+	-	-	-				
30		24	27680	-		.1		-		1	1	-	1	
Total			751282	_										

Maximum 33200

* Refer to the instructions for this report to determine which plants must provide this information.

24235

Average



Can	2000	1 for	Instructions
Sec	page "	+ 101	monuchons

1. General Information	for the Month/Year of:		October-21					
A. Public Water System	(PWS) Information	41-20-20-20-20-20-20-20-20-20-20-20-20-20-						
PWS Name:	Keen MH Sub/Div			PWS Identifi	ication Nu	mber:	653-5235	
PWS Type:	Community							
Number of Service C	Connections at End of Month:	126	Total Population S	erved at End o	of Month:		265	
PWS Owner:	Earline Keen				37-310-300-3000			
Contact Person:	Earline Keen		Contact Person's T	itle:	Owner			
Contact Person's Ma	iling Address:	685 Dyson Rd	City:	Haines City	State:	FL	Zip Code:	3384
Contact Person's Tel	ephone Number:	863-421-6827	Contact Person's Fa	ax Number:		None		
Contact Person's E-N	Mail Address:	None			AT THE STATE OF TH			
B. Water Treatment Plan	nt Information							
Plant Name:	Keen MH Sub/Div				Plant T	elephor	e Number:	863-421-6827
Plant Address:	Ray Keen Rd		City:	Haines City	State:	FL	Zip Code:	3384
Type of Water Treat	ed by Plant:	Raw ground water						
	Day Operating Capacity of P	lant, gallons per day:	250,000	U)				
	subsection 62-699.310(4), F.A		Plant Class (per sui	bsection 62-69	99.310(4),	F.A.C.):	D
Licensed Operators	Name	License Class	License Number		Day(s)/	Shift(s)	Worked	•
Lead/Chief Operator	: Larry Scott	C	8567					
Other Operators:	Keith Johnson	С	7451					
•	Tony Johnson	D	18154	18154		13/Month		
II. Certification by Lea	nd/Chief Operator							
		Florida, am the lead/chief operator of	of the water treatment pl	ant identified in	Part I of th	his repor	t. I certify tha	t the
information provided in th	is report is true and accurate to th	ne best of my knowledge and belief. I	certify that all drinking	water treatmen	t chemicals	used at	this plant conf	form to
NSF International Standard	d 60 or other applicable standards	s referenced in subsection 62-555.320	(3), F.A.C. I also certi	fy that the follow	wing additi	onal ope	rational record	ls for this
plant were prepared each d	av that a licensed operator staffed	d or visited this plant during the mont	th indicated above: (1) r	ecords of amou	nts of chem	nicals use	ed and chemic	al feed
rates: and (2) if applicable.	appropriate treatment process pe	erformance records. Furthermore I ag	ree to provide these add	litional operation	onal records	to the P	WS owner so	the PWS
		at a convenient location for at least ten						
	. 0							
Hann D	colt 11-4-21	Larry Scott		_	8567			
Signature and Date		Printed or Typed	Name	_	License	e Numb	er	

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: October-21 Means of Achieving Four-Log Virus Inactivation/Removal:*

ype c	or Disilil	cctain icc	Sidual Iviania		ribution System				Chlorine					
			4		CT Calculation, or U		onstrate Four-I	og Virus	Inactivation, if	Applicable*	Lare		1	
						CT Calculations	Lowest CT				UV Dose		l	
Day of the	(Place	Hours Plant	Net Quantity of Finished Water	Peak Flow rate,	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow,	Provided Before or at First Customer During Peak Flow, mg-	Temp.	pH of Water,	Minimum CT Required,	Lowest Operating UV Dose, mW-	Minimum UV Dose Required, mW-	Lowest Residual Disinfectant Concentration at Remote Point in Distribution	Emergency or Abnormal Operating Conditions; Rep. Maintenance Work that Involves Taking Water Sys
Month	"X")	Operation	Produced, gal	gpd	Peak Flow, mg/l	minutes	mm/L	Water, C	if Applicable	mg-min/L	sec/cm2	sec/cm2	System, mg/L	Components Out of Operation
1	X	24	2180										1.5	
2		24	2770											
3		24	2770											
4	X	24	2770										1.5	
5		24	2950											
6	X	24	2950										1.6	
7		24	2620				1							
8	Х	24	2620		-								1.4	
9		24	2500											
10		24	2500											
11	X	24	2500								-		0.2	Duckbill
12	4	24	2495											
13	х	24	2495										0.2	Stenner #2 Tubing
14		24	2495											Tube Housing
15	X	24	2495										1.8	Cover on Bushing
16		24	2500											
17		24	2500											
18	X	24	2500										1.7	
19		24	2725							-				
20	X	24	2725										1.6	
21		24	2710											
22	X	24	2710										1.5	
23		24	2460											
24		24	2460											
25	Х	24	2460										1.5	
26		24	2450											
27	X	24	2450										1.8	
28		24	2315											
29	X	24	2315										1.4	
30		24	2315											
31		24	2315											
otal			79020											

^{*} Refer to the instructions for this report to determine which plants must provide this information.

2549

2950

Average



See	page 4	for	Instructions.
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l. General Information t		20)		October	r-21				
A. Public Water System (F									
PWS Name:	Keen MH Sub/Div				PWS Identif	ication N	umber-	653-5235	
PWS Type:	Community							000 0200	
	nnections at End of Month:		126	Total Population	n Served at End	of Month:		265	
PWS Owner:	Earline Keen					or intolitali.		203	
Contact Person:	Earline Keen		711111111111111111111111111111111111111	Contact Person'	s Title:	Owner			
Contact Person's Maili		685 Dyson	Rd	City:	Haines City	State:	FL	Zip Code:	2204
Contact Person's Telep	hone Number:	863-421-68		Contact Person's		otate.	None		3384
Contact Person's E-Ma		None		Toomas Letaon	or an ivalibor.		None		
3. Water Treatment Plant	Information								
Plant Name:	Keen MH Sub/Div					Diant T	Calaaha	- Maria	0/2 /21 /22
Plant Address:	Ray Keen Rd			City:	Haines City				863-421-6827
Type of Water Treated		Raw ground	water	City.	riaines City	State:	FL	Zip Code:	3384
	ay Operating Capacity of Pl	ant, gallons ne	r day:	250,0	200				
Plant Category (per sub	osection 62-699.310(4), F.A	C):	5			00.210/4	616		
Licensed Operators	Name		License Class	License Numb	subsection 62-69				D
Lead/Chief Operator:	Larry Scott		C		8567			Worked	
Other Operators:	Tony Johnson		D				1227		
	Keith Johnson	-	C		18154		13/Month		
	Tectur Formson			14	151		-		
			T	7					
. Certification by Lead/Ch	nief Operator								
the undersigned water t	reatment plant operator	The second second		THE RESERVE AND ADDRESS.		No.			
formation provided in this re	reatment plant operator l	reensen in Flo	rida, am the lead	chief operator of	the water treatn	nent plan	t identi	fied in Part l	of this report
SF International Standard 60	port is true and accurate to the l	best of my know	ledge and belief. I c	certify that all drinking	g water treatment cl	hemicals us	ed at this	s plant conform	to .
ant were prepared each down	or other applicable standards re	eferenced in subs	section 62-555.320(3	3), F.A.C. I also certi	fy that the followin	g additiona	d operation	onal records for	r this
an were prepared each day to	hat a licensed operator staffed o	or visited this pla	nt during the month	indicated above: (1) r	records of amounts	of chemica	ıls used a	nd chemical fe	ed
mor con retain them, to eather	propriate treatment process perfo	ormance records.	Furthermore I agre	e to provide these add	ditional operational	records to	the PWS	owner so the I	PWS
viici can retain them togethe	with copies of this report, at a	convenient loca	tion for at least ten y	ears.					
Sou Donath	/								
Jansy Cy Coll	10/01		Larry Scott			8567			
ignature and Date	12.6-21	_	Printed or Typed	Name		License	Numbe	r	

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: October-21

ype	of Disinf	ectant Re	sidual Mainta	ained in Distr	ribution System	:		Free (hlorine					
					CT Calculation, or U	V Dose, to Demo	onstrate Four-l	og Virus	Inactivation, if	Applicable*			Г	
						CT Calculations					UV Dose			
Day of the Month	Days Plant Staffed or Visited by Operator (Place "X")	Hours Plant in Operation 24	Net Quantity of Finished Water Produced, gal	Peak Flow rate,	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/1	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- min/L	Temp. of Water, C	pH of Water, if Applicable	Minimum CT Required, mg-min/L	Lowest Operating UV Dose, mW- sec/cm2	Minimum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L	
2	Α	24	33600										1.5	Components our er operation
3		24	24700											
4	Х	24	24700										1.5	
5		24	23050											
6	x	24	23050										1.5	
7		24	22367											
8		24	22367											
9	X	24	22367						All .				1.6	
10		24	22900											
11	X	24	22900										1.5	
12	X	24	20500 20500											
13	- ^	24	22667										1.6	
14	-	24	22667											
15	х	24	22667											
16	- "-	24	23900										1.5	
17	x	24	23900											
18		24	24450			-							1.8	
19	X	24	24450											
20		24	21833							-			1.6	
21		24	21833					-						
22	X	24	21833					-		-				
23		24	24000				-	-		-			1.5	
24	X	24	24000									-	1.0	
25		24	24600										1.8	
26	х	24	24600			-		-					1.0	
27		24	23933										1.8	
28		24	23933				-	\rightarrow		-	-			
29	х	24	23933		-		-	-+		-			12	
30		24	23933					-				-	1.7	
tal			706133	-										

^{*} Refer to the instructions for this report to determine which plants must provide this information.

33600



See	page	4	for	Instructions.
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POLK

l.	General Information f	or the Month/Year of:			November-2	71				
A.	Public Water System (P	WS) Information			1101CIIIOCI-2	.1				
	PWS Name:	Keen MH Sub/Div				PWS Identif	ication No	ımham	653-5235	
	PWS Type:	Community				I WS Identif	ication Ivi	illiber.	033-3233	
	Number of Service Cor	nnections at End of Month:		126	Total Population	Served at End o	of Month:		265	
	PWS Owner:	Earline Keen			To all a spandardin	ou ree at Ena e	n monu.	-	203	
	Contact Person:	Earline Keen			Contact Person's	l'itle	Owner			
	Contact Person's Mailin	ng Address:	685 Dyson	Rd	City:	Haines City	State:	FL	Zip Code:	22044
	Contact Person's Telepi	hone Number:	863-421-68		Contact Person's I	The second secon	State.	None		33844
	Contact Person's E-Mai	il Address:	None		Tourist Teleport 5 1	ax ridiliber.	-	NONE		
B.	Water Treatment Plant 1	Information				-	-		-	
	Plant Name:	Keen MH Sub/Div					Diget 7	alaskas	- North	9/2 421 /927
	Plant Address:	Ray Keen Rd			City:	Haines City	State:	FL		863-421-6827
	Type of Water Treated	by Plant:	Raw ground	d water	ichy.	Hannes City	State:	FL	Zip Code:	33844
	Permitted Maximum D	ay Operating Capacity of Pla	ant, gallons pe	er day:	250,00	0		****		
	Plant Category (per sub	section 62-699.310(4), F.A.	C.):	5	Plant Class (per su		0.210(4)	EAG		-
	Licensed Operators	Name		License Class	License Number	DSCCIION 02-09				D
	Lead/Chief Operator:	Larry Scott		C	856		Day(s)/	Snin(s)	Worked	
	Other Operators:	Tony Johnson		D	18154		13/Mor	el.		
		Keith Johnson		C	745	-	13/1/101	lui		
			-		745	1				
- 1				T	7	-				
1. (Certification by Lead/Ch	ief Operator				 				
, ti	e undersigned water t	reatment plant operator li	censed in Flo	rida um the lead	chief enerates of the	Cara Perceptual Control	9561576B	W-1200	William Steel	
nfo	mation provided in this rep	port is true and accurate to the b	est of my know	ledge and helief I o	ertify that all deinling a	Capping a treatm	rent plan	denti	ned in Part	of this report.
NSF	International Standard 60	or other applicable standards re	ferenced in sub-	section 62-555 320/3	Citity that an drinking w	that the fall	iemicals us	ed at this	plant conform	to
lan	t were prepared each day th	nat a licensed operator staffed or	visited this nla	int during the month	indicated above: (1) rea	that the following	g additiona	l operatio	onal records for	this
ates	; and (2) if applicable, app	ropriate treatment process perfo	rmance records	Furthermora Lagra	indicated above. (1) rec	ords of amounts	of chemica	Is used an	nd chemical fo	ed
wn	er can retain them, together	with copies of this report, at a	convenient loca	tion for at least ten	e to provide these additi	ional operational	records to t	the PWS	owner so the P	WS
_	, - L	/	convenient roca	nion for at least ten y	cars.					
1	Harry Kroll			Larry Scott			05/5			
igr	rature and Date	12-10-21		Printed or Typed	Name		8567 License	V 1		

PWS Identification Number: 653-5235 Plant Name: Keen MHP

III. Daily Data for the Month/Year of: November-21 Means of Achieving Four-Log Virus Inactivation/Removal:*

z jpc i	T DISIIII	CCtant Re	Sidual Iviaillu	ained in Dist	ribution System	1:		Free (Chlorine					
					CT Calculation, or U	V Dose, to Dem	onstrate Four-l	Log Virus	Inactivation, if	Applicable*				
						CT Calculations					UV Dose]	
Day of the Month	Days Plant Staffed or Visited by Operator (Place "X")		Net Quantity of Finished Water Produced, gal 33600	Peak Flow rate,	Lowest Residual Disenfectant Concentration (C) Before or at First Customer During Peak Flow, mg/l	Disinfectant Contact Time (T) at C Measurement Point During Peak Flow, minutes	Lowest CT Provided Before or at First Customer During Peak Flow, mg- min/L	Temp. of Water, C	pH of Water, if Applicable		Lowest Operating UV Dose, mW- sec/cm2	Minimum UV Dose Required, mW- sec/cm2	Lowest Residual Disinfectant Concentration at Remote Point in Distribution System, mg/L 1.5	Emergency or Abnormal Operating Conditions; Repair Maintenance Work that Involves Taking Water System Components Out of Operation
2		24	24700								-		1.5	
3	X	24	24700										1.5	
4		24	23050										1.5	
5	X	24	23050										1.5	
6		24	22367									_	1.3	
7		24	22367								-			
8	Х	24	22367								-		1.6	
9		24	22900				-						1.0	
10	x	24	22900								-		1.5	
11		24	20500					-			-		1.5	
12	X	24	20500										1.6	
13		24	22667										1.0	
14		24	22667									-		
15	X	24	22667					-					1.5	
16		24	23900					-		-			1.3	
17	X	24	23900							-	-		1.8	
18		24	24450								-		1.0	
19	х	24	24450								-		1.6	
20		24	21833			-			-			-	1.0	
21		24	21833											
22	х	24	21833					-	-			-	1.5	
23		24	24000										1.0	
24	х	24	24000						-		-		1.8	
25		24	24600					-	-				1.0	·
26	X	24	24600				-	-	-			-	1.8	
27		24	23933					$\overline{}$		-	-		1.0	
28		24	23933					-		-	-			
29	X	24	23933					-			-+	\rightarrow	1.7	
30		24	23933					-			-		1.7	
otal			706133											

³³⁶⁰⁰ * Refer to the instructions for this report to determine which plants must provide this information.

22778

Average

Maximum



Saa	nage 4	for	Instruction	c
See	page 4	101	IIISU UCUOII	3

POLK

	Comment on Co	" the Month/Voor of			December-21					
		r the Month/Year of:								
		WS) Information Keen MH Sub/Div				PWS Identific	cation Nu	mber:	653-5235	
PWS Name		Community								
PWS Type:		nections at End of Month:		126	Total Population S	erved at End o	f Month:		265	Y.
		Earline Keen		120	1.000					
PWS Owne		Earline Keen			Contact Person's T	itle:	Owner			
Contact Per			685 Dyson Rd		City:	Haines City	State:	FL	Zip Code:	33844
	rson's Mailin		863-421-6827		Contact Person's F			None		
		none Number:	None		Commer i Ciocii s					
	rson's E-Mai		None							
B. Water Treat		Keen MH Sub/Div					Plant T	elephon	e Number:	863-421-6827
Plant Name					City:	Haines City	State:	FL	Zip Code:	33844
Plant Addre		Ray Keen Rd	Raw ground wat	er	City.					
Type of Wa	ater Treated	by Plant:			250,000)				
Permitted N	Maximum Da	ay Operating Capacity of Pla	C):	5	Plant Class (per su		99.310(4).	F.A.C.)		D
		section 62-699.310(4), F.A.	.c.).	cense Class	License Number	1	Day(s)	Shift(s)	Worked	
Licensed O	*	Name	Lit	C	856	7				
Lead/Chief	_	Larry Scott		C	745					
Other Oper	rators:	Keith Johnson		D	1815		14/Moi	nth		
		Tony Johnson		D	1015	1	14/14/0	11411		
						-				
								THE R		
II. Certification	on by Lead/	Chief Operator				lant identified in	Port Loft	his repor	L certify tha	t the
I, the undersigne	ed water treatr	nent plant operator licensed in	Florida, am the lead	chief operator	of the water treatment p	iant identified if	t abamical	e used at	this plant cont	form to
information prov	vided in this n	eport is true and accurate to the	best of my knowled	ige and belief.	I certify that all drinkin	g water treatmen	ii chemican	anal ana	rational record	le for this
NSF Internation	al Standard 60	or other applicable standards	referenced in subsec	tion 62-555.32	0(3), F.A.C. I also cert	ify that the follo	wing additi	ional ope	d and abamia	ol food
plant were prepa	ared each day	that a licensed operator staffed	or visited this plant	during the mon	nth indicated above: (1)	records of amou	ints of chen	nicais use	We ammer so	the DWC
rates; and (2) if	applicable, ap	propriate treatment process per	rformance records. I	urthermore I a	gree to provide these ad	ditional operation	onal record	s to the P	ws owner so	the rws
owner can retain	them, togeth	er with copies of this report, at	a convenient location	on for at least te	n years.					
	0	6					05/5			
(Hours	Acon	1-5-22		rry Scott		_	8567	21 1		
Signature and	Date /		Pr	inted or Type	d Name		Licens	e Numb	er	

653-5235 Plant Name: Keen MHP PWS Identification Number:

vne (of Disinfe	ectant Res	sidual Mainta	ined in Distr	ibution System				hlorine					
) pe					CT Calculation, or UV Dose, to Demonstrate Four-Log virus inactivation, if Applicable									
						CT Calculations					UV Dose		1	
						Disinfectant	Lowest CT Provided							
	Days Plant			1	Lowest Residual	Contact Time	Before or at						Lowest Residual Disinfectant	
	Staffed or				Disenfectant	(T) at C	First				Lowest	UV Dose	Concentration	
	Visited by				Concentration (C)	Measurement	Customer	T	1 1	Minimum	Operating UV Dose,	Required.	at Remote Point	Emergency or Abnormal Operating Conditions, Repair
ay of			Net Quantity of		Before or at First	Point During Peak Flow,	During Peak Flow, mg-	Temp.	pH of Water,	Required,	mW-	mW-	in Distribution	Maintenance Work that Involves Taking Water System
the	(Place	in	Finished Water		Customer During Peak Flow, mg/l	minutes	min/L		if Applicable		sec/cm2	sec/cm2	System, mg/L	Components Out of Operation
Month	*X*)	Operation 24	Produced, gal 24250	gpd	reak riow, nigr	Hillinges							0.2	Replaced Duckbill, cleaned inj. point
1	X	24	23200											
2		24											1.5	
3	X	24	23200											
4			24100											
5		24	24100					_					1.5	
6	X	24	24100					-	-					
7		24	25000				-	_	-				1.8	
8	X	24	25000				-	-	-					
9		24	25050				-	-	-	_	-	-	1.6	
10	X	24	25050				-	-	-		-	-	1.0	
11		24	23800				-	-	-		-	-	-	
12		24	23800						-		-	-	1.4	
13	X	24	23800						-	_	-	-	1.4	
14		24	23950								-	-	1.6	
15	X	24	23950								-	-	1.0	
16		24	22100								-	-	1.5	
17	X	24	22100									-	1.5	
18		24	22700											
19		24	22700									-		
20	X	24	22700										1.6	
21	<u> </u>	24	21850										1.0	
22	X	24	21850										1.8	
23	- ~	24	20850											
24	X	24	20850										1.8	
25		24	22333	1										
26	_	24	22333	1										
	-	24	22333	-	1								1.6	
27	X	24	23900	-	1									
28	-			-	-				1				1.5	
29	X	24	23900	+	-	-	1		1					
30	X	24	24750 24750	-	+	-	+	1	1	1			1.6	

²⁵⁰⁵⁰ Maximum * Refer to the instructions for this report to determine which plants must provide this information.

23366

Average

Keen Subdivision monthly totals of water sold 2021

Month	Usage
January	711492
February	554660
March	579616
April	799679
May	616733
June	691759
July	773160
August	553303
September	552900
October	757410
November	635882
December	646278



Paraside Island monthly totals of water sold 2021

Month	Usage
January	583790
February	462300
March	440720
April	667180
May	579905
June	719991
July	604514
August	512190
September	520833
October	666432
November	626675
December	608290





THIS DOCUMENT DOES NOT CERTIFY THAT THIS PWS IS IN COMPLIANCE WITH REGULATORY REQUIREMENTS

PWS Number: 6535235

Permit Year: 2022 - 2023

Location: KEEN MOBILE HOME SUBDIVISION

RAY KEEN RD OFF SR 580 HAINES CITY, FL 33844 Fee Amount: \$700.00

Receipt #: 248384

Date Paid: 5/31/2022

Issue Date: 07/01/2022

Expires: 06/30/2023

Issued To:

EARLENE KEEN

685 DYSON ROAD

HAINES CITY, FL 33844

Florida Department of Health in Polk County

2090 East Clower Street, Bartow, Florida 33830

ORIGINAL - FACILITY



RECEIPT - PWS ANNUAL FEE

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Florida Department of Health in Polk County

2090 East Clower Street, Bartow, Florida 33830

COPY - OWNER



RECEIPT - PWS ANNUAL FEE

WITH REGULATORY REQUIREMENTS

THIS DOCUMENT DOES NOT CERTIFY THAT THIS PWS IS IN COMPLIANCE

PWS Number: 6531340

Permit Year: 2022 - 2023

PARADISE ISLAND S/D Location:

> US. HWY 27 SOUTH LOT 102 HAINES CITY, FL 33844

Fee Amount:

\$600.00

Receipt #: Date Paid:

248385 5/31/2022

Issue Date:

07/01/2022

Expires:

06/30/2023

Issued To:

KEEN SALES & RENTALS UTILITIES (EARLENE KEEN)

685 DYSON ROAD

HAINES CITY, FL 33844

Florida Department of Health in Polk County

2090 East Clower Street, Bartow, Florida 33830

ORIGINAL - FACILITY



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THIS DOCUMENT DOES NOT CERTIFY THAT THIS PWS IS IN COMPLIANCE WITH REGULATORY REQUIREMENTS

PWS Number: 6531340

Permit Year: 2022 - 2023

Location:

PARADISE ISLAND S/D

US. HWY 27 SOUTH LOT 102 HAINES CITY, FL 33844

Fee Amount: \$600.00

248385 Receipt #:

5/31/2022 Date Paid:

Issue Date: 07/01/2022 Expires: 06/30/2023

Issued To:

KEEN SALES & RENTALS UTILITIES (EARLENE KEEN)

685 DYSON ROAD HAINES CITY, FL 33844

Florida Department of Health in Polk

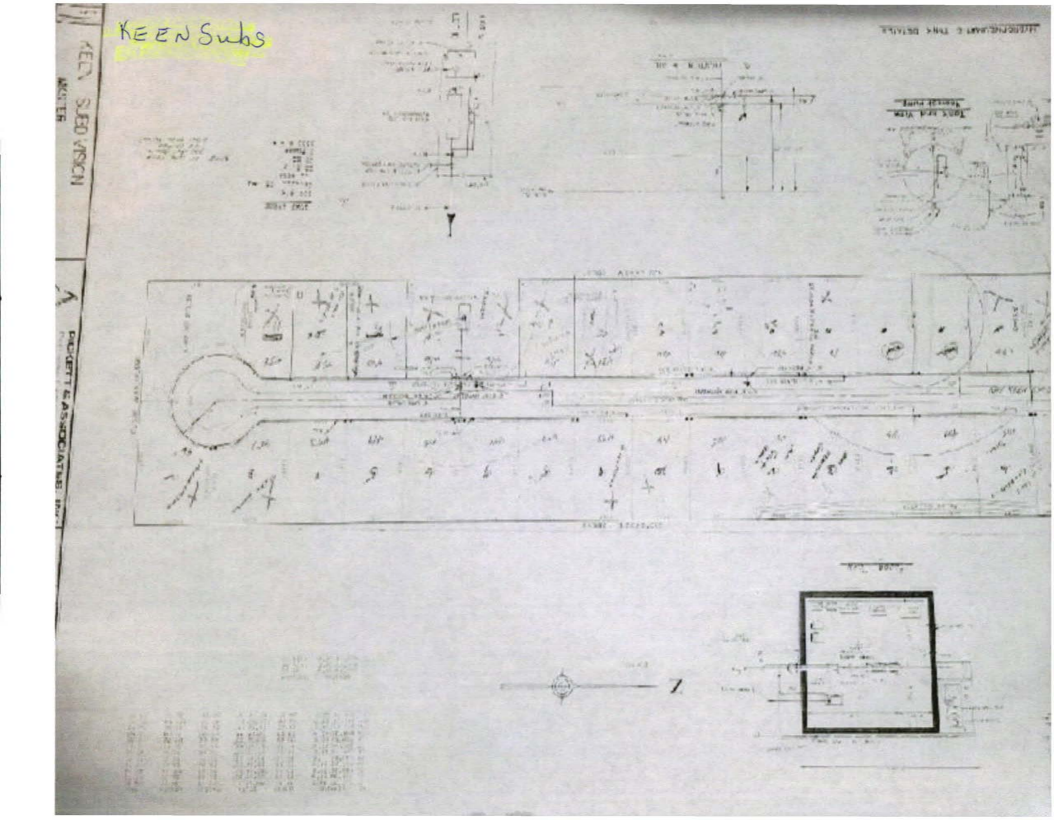
2090 East Clower Street, Bartow, Florida 33830

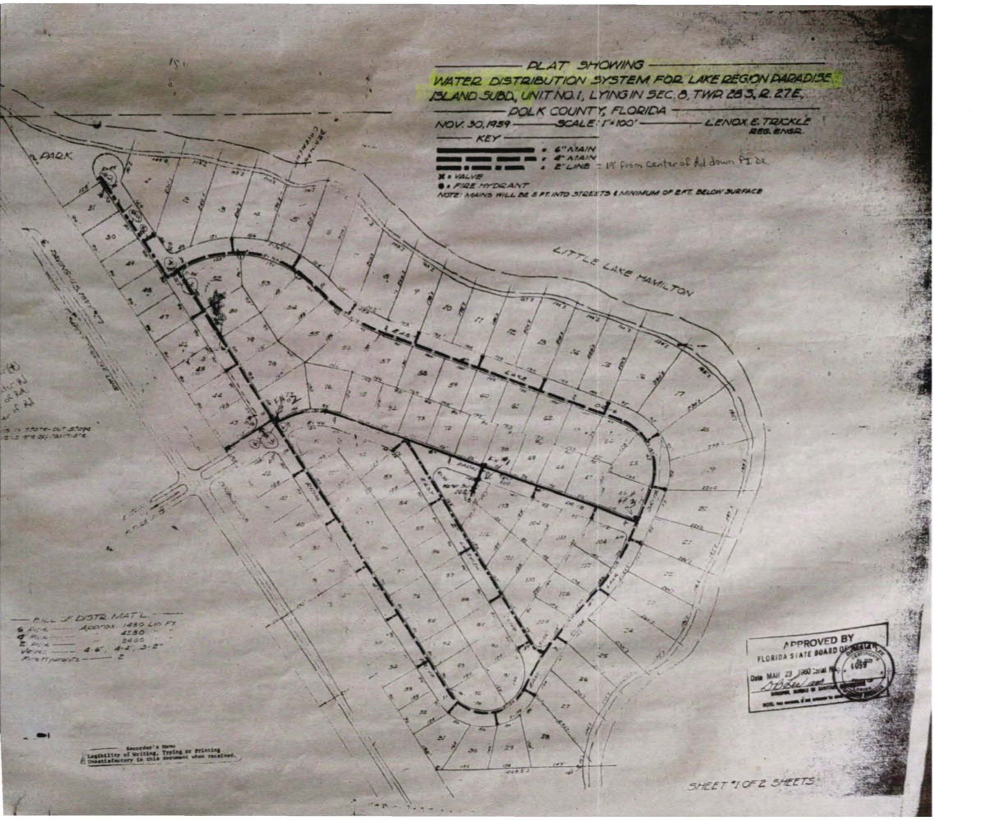
COPY - OWNER

Somy for the dark Copies. Please let me knowing you can't read it.

mindry Keen

#15





Keen Subdivision

5/8" x 3/4" meters

		,		:	: 12	extal.												
	364	8 7	342	356		50	3412	R	ententi	an	330	32	2	318	.310	3	06	302
372			ю	9		8	7		Pond		6	5		4	3		2	ر '
380		2		4.64	C CF 800		4"X4" REDUC	. E	arlen.		PLO CLEGO	1	stt 4	. •••	STATE	DUCER	EL 900	
373/2	669	365	361	357	353	344	345	VALVE 341	337	Blake 333	324	325	321	317	313	304	3as Henry	301
15	16	17	18	(19 (1)	20	21	22	23	24	25	.26	27	28	29	30	31	32	33
		اد								·		4 -		7.5	7.3			
					,	L				•				-		9	234.	

NOTE: WATER MAIN 5' FROM EASEMENT,

venve C

Keen Subs-Ellison Pkwy''
5/8" x 3/4" meters

		<u></u>	,		VACAN
	170.00'	-		5°E 1106.92'	125.00
	NOT INCLUDED	10N PONC AREA 627 41 40 3 30 63 63	643 57 36 4 647 651	35 - 5 34 5 33 5 32 31 36 65 65 659 663 667 671	675 679 RETENTION POND AREA
•	10 000	631 635 63	Roo S. O	5.6	27 F 6
	NOT HICLUDED 50 5 44	632 8 8 62 45. 8 45. 4	60 644 648 652 8 50 50	656 660 664 668 672 51 52 53 54 55	676 2 680 ST ST 26 57 7 26 57 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
169.89	* Blowoff	EX 53:	3 537 545 549	553 557 561 565 569	573 579 B6 74 16
, LO. 3	502 506 510 51	4 S.	88 (11) 68 (11)	65 64 63 62 61	573 2 574 SE 24 574 SE
78.50.E	NOO* 25' 15" W 354.36'	5/8 522 7	FOR PAR SUE	51.00 SL00	23 23 23
. W 14 . HE 14 NOS	MOT SNCLUDED	530 534 5	10 9 11 = 12 13 . 38 542 546 550	14 15 - 16 \$ 17 - 18 554 -558 562 566 570	19 20 8 21 R 22 574 578 586