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Analytical Report

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		Sur	nmary				
Client	Lovell E	Engineering Assoc	ciates	Date Sampled	Apr 29, 2020		
	3998 In	3998 Inner Perimeter Road Valdosta, GA 31602		Date Received	Apr 29, 2020		
	Valdost			Date Reported	Apr 30, 2020		
				FLDOH#	E83018 (Main Lab)		
PO Number				FLDOH#	E86562 (South Lab)		
Project Number	Lowdes	County Impaired		FLDOH#	E82405 (North Lab)		
Invoice Number	435336	i i		FLDOH#	E35834 (Keys Lab)		
Public Water Syster	n						
Laboratory	Sample			Sample			
Number	Description	Analyses	Chemist	Location	Matrix		
435336SW1	WR2	COLILERT-18	GMR	North Lab	Surface Water		
435336SW2	WR1	COLILERT-18	GMR	North Lab	Surface Water		
435336SW3	FC1	COLILERT-18	GMR	North Lab	Surface Water		
435336SW4	FC2	COLILERT-18	GMR	North Lab	Surface Water		
435336SW5	WR3	COLILERT-18	GMR	North Lab	Surface Water		
435336SW6	WR4	COLILERT-18	GMR	North Lab	Surface Water		
435336SW7	WR5	COLILERT-18	GMR	North Lab	Surface Water		
435336SW8	WRT1	COLILERT-18	GMR	North Lab	Surface Water		
435336SW9	WRT2	COLILERT-18	GMR	North Lab	Surface Water		

Certificate of Results

Sample integrity was certified prior to analysis. Test results meet all requirements of the NELAC Standards, except as noted in the Quality Control Report. Uncertainties for these data are available on request. This report may not be reproduced in part; results relate only to items tested.

Analysis Report

	Analysis Report									
Sample Description Laboratory Number Parameter Fecal Coliform	WR2 435336SW1	Date Sampled Apr 2 Result 84.0	9, 2020 07:45 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	WR1 435336SW2	Date Sampled Apr 2 Result 63.0	9, 2020 08:05 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	FC1 435336SW3	Date Sampled Apr 2 Result 173	9, 2020 08:25 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	FC2 435336SW4	Date Sampled Apr 2 Result 315	9, 2020 08:38 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	WR3 435336SW5	Date Sampled Apr 2 Result 74.0	9, 2020 08:48 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	WR4 435336SW6	Date Sampled Apr 2 Result 211	9, 2020 10:13 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	WR5 435336SW7	Date Sampled Apr 2 Result 145	9, 2020 10:40 A Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		
Sample Description Laboratory Number Parameter Fecal Coliform	WRT1 435336SW8	Date Sampled Apr 2 Result 250	9, 2020 11:00 Al Units mpn/100mL	M DF 10.0	MDL 10.0	QC Batch	Method COLILERT-18	Analyzed 04/29/20 01:30 PM		