

FLOWERS CHEMICAL LABORATORIES INC.

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Lovell Engineering Associates 3998 Inner Perimeter Road Valdosta,GA 31602 PO #: n/a Client Project #: LC-Impaired Date Sampled: Sep 1, 2020 Sep 8, 2020; Invoice: 446801

Report Summary

Date Received: Sep 1, 2020 FCL Project Manager: William J. Rogers

Laboratory #	Sample Description	Analysis	Chemist	Location	SampleMatrix
446801SW1	WR 2	COLILERT-18	DTB	North Lab	Surface Water
		EPA245.1	AJE	Main Lab	
446801SW2	WR 1	COLILERT-18	DTB	North Lab	Surface Water
		EPA245.1	AJE	Main Lab	
446801SW3	FC 0				Surface Water
446801SW4	FC 1	COLILERT-18	DTB	North Lab	Surface Water
446801SW5	FC 2	COLILERT-18	DTB	North Lab	Surface Water
446801SW6	WR 3	COLILERT-18	DTB	North Lab	Surface Water
		EPA245.1	AJE	Main Lab	
446801SW7	WR 4	COLILERT-18	DTB	North Lab	Surface Water
		EPA245.1	AJE	Main Lab	
		EPA6020B	EVB	Main Lab	
446801SW8	WR 5	COLILERT-18	DTB	North Lab	Surface Water
		EPA245.1	AJE	Main Lab	
		EPA6020B	EVB	Main Lab	

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.



Jefferson S. Flowers, Ph.D. President/Technical Director