

4320 Midmost Drive Mobile, Alabama 36609 Phone (251) 344-9106 Fax (251) 341-9492

Report Date: 03/30/15 16:53

Report To: Satsuma Water & Sewer

P.O.Box 559

Project: Satsuma Water & Sewer Satsuma, AL 36572

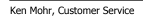
Attention: Tom Briand

ANALYTICAL REPORT

Project Number: MS-4 Permit/ MO-01

This report includes the results of analyses for the samples listed below that were received by the laboratory on 03/23/15 08:15 . The associated quality control data is not included in this report but is available upon request. If you have any questions concerning this report, please feel free to call Ken Mohr at (251) 344-9106.

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
MO-01	15C0378-01	Stormwater	03/22/15 08:46	03/23/15 08:15
MO-01	15C0378-02	Stormwater	03/22/15 08:36	03/23/15 08:15



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The test results in this report meet NELAP requirements for accredited parameters, unless otherwise noted, and relate only to the sample(s) received by this laboratory. This report must be reproduced in its entirety unless approved by the laboratory.



4320 Midmost Drive Mobile, Alabama 36609 Phone (251) 344-9106 Fax (251) 341-9492

Report Date: 03/30/15 16:53

Batch

Lab Number

Satsuma Water & Sewer

Analyte

Sample Date: 03/22/15 08:46

Sample Name: MO-01

Date Received: 03/23/15 08:15

Units

Result

Sampled by: Ken Mohr

Prepared

Analyzed

Sample Type: Grab

Method

Matrix: Stormwater

Reporting Limit

Classical Chemistry Parameters

Analyst

Oil & Grease < 2 mg/L 2 SAB 03/26/15 08:15 03/27/15 15:00 EPA 1664 5C26005 15C0378-01

Satsuma Water & Sewer

Sample Name: MO-01

Date Received: 03/23/15 08:15

Sampled by: Ken Mohr

Sample Type: Composite

Matrix: Stormwater

Sample Date: 03/22/15 08:36 Reporting Units Limit Analyzed Method Lab Number Analyte Result Analyst Prepared Batch Classical Chemistry Parameters **Biochemical Oxygen Demand** 2 2 5C23026 15C0378-02 mg/L JLM 03/23/15 14:45 03/28/15 09:55 SM 5210B 70 **Chemical Oxygen Demand** mg/L 20 JMB 03/30/15 10:20 03/30/15 10:20 SM 5220D 5C30003 15C0378-02 Nitrate as N < 0.1 mg/L 0.1 JLM 03/23/15 14:15 03/23/15 14:15 EPA 353.2 5C23020 15C0378-02 **Phosphorus** 0.123 mg/L 0.100 CHR 03/30/15 16:16 03/30/15 16:16 EPA 365.4 5C30025 15C0378-02RE1 < 0.100 0.100 CHR 03/30/15 16:16 03/30/15 16:16 EPA 365.4 5C30025 15C0378-02RE1 Phosphorus (Dissolved) mg/L 5C23011 15C0378-02 **Total Dissolved Solids** 87 5 03/24/15 12:15 JMB 03/24/15 12:15 mg/L SM 2540C Total Kjeldahl Nitrogen 1.4 mg/L 0.5 CHR 03/30/15 16:12 03/30/15 16:12 EPA 351.2 5C30022 15C0378-02 36 5 5C23019 15C0378-02 **Total Suspended Solids** mg/L JMB 03/23/15 16:05 03/23/15 16:05 SM 2540D



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ENVIROCHEM Environmental Laboratories	MAN TO THE SECOND OF THE SECOND	ontsum			SERVICES	REPORT
4320 Midmost Drive Mobile, AL 36609 Phone (251) 344-9106 Fax (251) 341-9492	City/St/Zip:			Sampler(s) S	ignature(s):	
	Contact:	<u></u>		Print Name(s	10h	
Lab No: (500378	Phone:	v			mohr	
100-010	email:	70		Xen	Michi	
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Date: 3/22/15 Arrival Time:	<u> 880 </u>	Total Man	Hours: 4/	Mileage:		
Description of Services Provided:						
5ite Info.				Grab Sample	Calletton	~~
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ا احت (Pate 1050	<u>-/ ft.</u>				
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Field Measurements:				· · · · · · · · · · · · · · · · · · ·		
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