

Gulf States Environmental Laboratories

222 Spring St. Shreveport, La. 71101 · 800-256-6110 · 318-220-9067 · Fax 318-221-3296
LELAP CERTIFICATION # 02082

Client: CYPRESS BLACK BAYOU PRESERVATION SOCIETY
1646 BENTON RD.
BOSSIER CITY, LA 71111

Page 1 of 2

Report Date: 08/25/17
Sample ID: CREEK SAMPLE (EFFLUENT)
Collected By: LBH
Time/Date Collected: 0845 08/23/17
Date Received: 08/23/17

ANALYTICAL RESULTS

GSEL ID#: 101131-1

GENERAL CHEMISTRY

Sample Matrix: LIQUID

Analyte	Results	Units	Qualifier	Reporting Limit	Dil. Factor	Method	Time/Date Analyzed	Analyst
FECAL COLIFORM	7,000	coliforms/ 100 mL		100	100	SM 9222D	1301 - 08/23/17	MR

U - Analyte not on current Scope of Accreditation
A - Analyte detected in the associated method blank
B - Estimated value between the detection limit and the reporting limit
C - Estimated value exceeds the calibration curve
D - Surrogate recovery outside advisable QC limits

TNTC - Too numerous to count
E - Surrogate recovery unreportable due to dilution
F - Matrix interference
G - Method specific criteria not met
H - Some of the QC was outside the normal range

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Report Date: 08/25/17
Sample ID: LAKE SAMPLE
Collected By: LBH
Time/Date Collected: 0855 08/23/17
Date Received: 08/23/17

ANALYTICAL RESULTS

GSEL ID#: 101131-2

GENERAL CHEMISTRY

Sample Matrix: LIQUID

Analyte	Results	Units	Qualifier	Reporting Limit	Dil. Factor	Method	Time/Date Analyzed	Analyst
FECAL COLIFORM	420	coliforms/ 100 mL		10	10	SM 9222D	1312 - 08/23/17	MR

U - Analyte not on current Scope of Accreditation
A - Analyte detected in the associated method blank
B - Estimated value between the detection limit and the reporting limit
C - Estimated value exceeds the calibration curve
D - Surrogate recovery outside advisable QC limits

TNTC - Too numerous to count
E - Surrogate recovery unreportable due to dilution
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G - Method specific criteria not met
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Report Date: 09/15/17
Sample ID: LAKE SAMPLE
Location: CYPRESS BLACK BAYOU
Collected By: LBH
Time/Date Collected: 1050 09/13/17
Date Received: 09/13/17

ANALYTICAL RESULTS

GSEL ID#: 101390-1

GENERAL CHEMISTRY

Sample Matrix: LIQUID

Analyte	Results	Units	Qualifier	Reporting Limit	Dil. Factor	Method	Time/Date Analyzed	Analyst
FECAL COLIFORM	720	coliforms/ 100 mL		10	10	SM 9222D	1638 - 09/13/17	MR

U - Analyte not on current Scope of Accreditation
A - Analyte detected in the associated method blank
B - Estimated value between the detection limit and the reporting limit
C - Estimated value exceeds the calibration curve
D - Surrogate recovery outside advisable QC limits

TNTC - Too numerous to count
E - Surrogate recovery unreportable due to dilution
F - Matrix interference
G - Method specific criteria not met
H - Some of the QC was outside the normal range

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Report Date: 09/15/17
Sample ID: CREEK SAMPLE
Collected By: LBH
Time/Date Collected: 1100 09/13/17
Date Received: 09/13/17

ANALYTICAL RESULTS

GSEL ID#: 101390-2

GENERAL CHEMISTRY

Sample Matrix: LIQUID

Analyte	Results	Units	Qualifier	Reporting Limit	Dil. Factor	Method	Time/Date Analyzed	Analyst
FECAL COLIFORM	1,600	coliforms/ 100 mL		100	100	SM 9222D	1643 - 09/13/17	MR

U - Analyte not on current Scope of Accreditation
A - Analyte detected in the associated method blank
B - Estimated value between the detection limit and the reporting limit
C - Estimated value exceeds the calibration curve
D - Surrogate recovery outside advisable QC limits

TNTC - Too numerous to count
E - Surrogate recovery unreportable due to dilution
F - Matrix interference
G - Method specific criteria not met
H - Some of the QC was outside the normal range