

P.O. Box 150597, Altamonte Springs FL 32715-0597 Phone 407-339-5984 Fax 407-260-6110 www.flowerslabs.com 8253 South U.S. Highway 1, Port St. Lucie FL 34952-2860 Phone 772-343-8006 Fax 772-343-8089 P.O. Box 1200, Madison FL 32341 Phone 850-973-6878 Fax 850-973-6878

City of Key West PO Box 6434 Key West,FL 33041-6464 PO #: n/a Client Project #: WT @ City Marina/Garrison Bight

Date Sampled: Oct 7, 2008 Oct 14, 2008; Invoice: 77766

### **Report Summary**

Date Received: Oct 7, 2008 FCL Project Manager: June S. Flowers

Laboratory #	Sample Description	Analysis	Chemist	Location	SampleMatrix
77766SW1	GBM 1-S	SM9222 B	TRB	Main Lab	Surface Water
		SM9222 D	TRB	Main Lab	
77766SW2	GBM 2-S	SM9222 B	TRB	Main Lab	Surface Water
		SM9222 D	TRB	Main Lab	
77766SW3	GBM 3-S	SM9222 B	TRB	Main Lab	Surface Water
		SM9222 D	TRB	Main Lab	
77766SW4	GBM 4-S	SM9222 B	TRB	Main Lab	Surface Water
		SM9222 D	TRB	Main Lab	
77766SW5	GBM 5-S	SM9222 B	TRB	Main Lab	Surface Water
		SM9222 D	TRB	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.

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

FLDOH: E83018 (Main Lab) FLDOH: E86562 (South Lab) FLDOH: E82405 (North Lab) NJDEP: FL015 Page 1 of 4



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## **Analysis Report**

<b>Lab #:</b> 77766SW1	Sampled: 10/07/08 09:17 AM	Desc: GBM 1-S						
Parameter	Resu	t Units	DF MDL	. PQL	QC Batch	Method	CAS#	Analyzed
Total Coliform	10.0 Լ	J cfu/100mL	10.0 10.0	10.0	10113094	SM9222 B	E761700	10/07/08 02:15 PM
Fecal_Coliform	1.00 (	J cfu/100mL	1.00 1.00	1.00	10113279	SM9222 D	E761792	10/07/08 02:15 PM
<b>Lab #:</b> 77766SW2	Sampled: 10/07/08 09:15 AM	Desc: GBM 2-S						
Parameter	Resu	t Units	DF MDL	_ PQL	QC Batch	Method	CAS#	Analyzed
Total Coliform	120	cfu/100mL	10.0 10.0	10.0	10113094	SM9222 B	E761700	10/07/08 02:15 PM
Fecal_Coliform	3.00	cfu/100mL	1.00 1.00	1.00	10113279	SM9222 D	E761792	10/07/08 02:15 PM
Lab #: 77766SW3	Sampled: 10/07/08 09:09 AM	Desc: GBM 3-S						
Parameter	Resu	t Units	DF MDL	. PQL	QC Batch	Method	CAS#	Analyzed
Total Coliform	30.0	cfu/100mL	10.0 10.0	10.0	10113094	SM9222 B	E761700	10/07/08 02:15 PM
Fecal_Coliform	4.00	cfu/100mL	1.00 1.00	1.00	10113279	SM9222 D	E761792	10/07/08 02:15 PM
Lab #: 77766SW4	Sampled: 10/07/08 09:05 AM	Desc: GBM 4-S						
Parameter	Resu		DF MDL	. PQL	QC Batch	Method	CAS#	Analyzed
Total Coliform	10.0	cfu/100mL	10.0 10.0	10.0	10113094	SM9222 B	E761700	10/07/08 02:15 PM
Fecal_Coliform	3.00	cfu/100mL	1.00 1.00	1.00	10113279	SM9222 D	E761792	10/07/08 02:15 PM
Lab #: 77766SW5	Sampled: 10/07/08 09:02 AM	Desc: GBM 5-S						
Parameter	Resu	t Units	DF MDL	. PQL	QC Batch	Method	CAS#	Analyzed
Total Coliform	30.0	cfu/100mL	10.0 10.0	10.0	10113094	SM9222 B	E761700	10/07/08 02:15 PM
Fecal_Coliform	1.00 Լ	J cfu/100mL	1.00 1.00	1.00	10113279	SM9222 D	E761792	10/07/08 02:15 PM



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## **Quality Report**

Quality Control Batch:10113094Analyst:TRBBlankResultUnitsTotal Coliform1.00Ucfu/100mL

Quality Control Batch: 10113279 Analyst: TRB

BlankResultUnitsFecal\_Coliform1.00Ucfu/100mL



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## **Narrative Report**

### **Sample Handling**

Sample handling and holding time criteria were met for all samples. Samples collected by submitter. No unusual events occurred during analysis. Results are reported on a wet weight basis for aqueous matrices and on a dry weight basis for sludge and soil matrices unless otherwise noted. Sample results reported as dissolved were field filtered.

#### **Quality Control**

Enclosed analyses met method or FCL criteria, unless otherwise denoted on the sample results. Applied data qualifiers are defined below.

#### **Attachments**

Chain of Custody

Qualifier	Meaning
U	Compound was analyzed for but not detected.
J	One or more QC samples associated with this data value exceeded QC limits.
J1	Surrogate recovery limits have been exceeded.
J2	No known quality control criteria exist for the component.
J3	Reported value failed to meet established quality control criteria for either precision or accuracy.
J4	Sample matrix interfered with the ability to make an accurate determination on the spiked sample.
Q	Sample held beyond the accepted holding time.
L	Off-scale high; reported concentration exceeds the highest standard.
V	Analyte was detected in both the sample and the associated method blank.
ZTNTC	Too numerous to count. Numeric value represents filtration volume.
Α	Absent
Р	Present
T	Value reported is less than the statistical method detection limit. Reported for informational purposes only.
M	Value reported is greater than the statistical method detection limit, but less than the reported MDL.
G	The greatest of the dilutions performed did not yield sufficient oxygen depletion for valid data.
S	The least of the dilutions performed did not yield sufficient oxygen residual for valid data.
0	Result is greater than (over) the specified value.
1	Reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
В	Results based upon colony plate count outside ideal range.
Υ	The laboratory analysis was from an improperly preserved sample. The data may not be accurate.