

# FLOWERS CHEMICAL LABORATORIES INC.

P.O. Box 150597, Altamonte Springs, FL 32715-0597 571 NW Mercantile Pl, Suite 111, Port St. Lucie, FL 34986 812 SW Harvey Green Dr, Madison, FL 32340 3980 Overseas Hwy, Suite 103, Marathon, FL 33050 Phone: 407-339-5984 E83018 (Main Lab)
Phone: 772-343-8006 E86562 (South Lab)
Phone: 850-973-6878 E82405 (North Lab)
Phone: 305-743-8598 E35834 (Keys Lab)

Lovell Engineering Associates 3998 Inner Perimeter Road Valdosta, GA 31602 PO #: n/a Client Project #: LC-IMPAIRED Date Sampled: Dec 1, 2020 Dec 11, 2020; Invoice: 455361

## **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.

### **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	Estimated value; one or more QC components associated with this data value exceed current QC limits.
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.
W	The dissolved oxygen blank was above 0.2 mg/L but less than the MDL.
Z	Too numerous to count colonies on plate.
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.