

August 13, 2001

Mr. Jim Riley
Jacksonville District Office
U.S. Army Corps of Engineers
400 West Bay Street
Jacksonville, FL 32202

RE: Water Quality Monitoring Data for Weekly Surface Water Grab Samples for July 2000
Contract No. DACW17-97-D-0001, Delivery Order No. 0049
Cape Sable Seaside Sparrow Emergency Field Sampling Activities, Water Quality Monitoring Effort

Dear Mr. Riley:

Enclosed are the analytical results for the weekly surface water grab samples collected July 6, 11, 12, 19, and 27, 2000 at S-331 (downstream of the pump structure), S-332B, the weir at the retention area at S-332B, S-332D (upstream of the pump structure), S-332DW (downstream of the pump structure), L-31W (Taylor Slough - approximately 1.75 miles north of S-332), S-332 (upstream of the pump structure), C113 (near L31), C103 (near L31), and C102 (near L31). Station locations are indicated on Figure 1. Please note that the station ID includes the date and time of sample collection. For example, station S331-070600-1118 indicates that the sample was collected at S-331 on July 6, 2000 at 1118 hours.

Quality control samples are designated by two-letter suffices as follows:

EB = Equipment Blank
FB = Field Blank

SS = Split Sample
BD = Blind Duplicate

All data were determined in accordance with published procedures (EPA-600/4-79-020, *Methods for Chemical Analysis of Water and Wastes*, Revised March 1983). Our laboratory is certified by the Florida Department of Health (FDH No. E82001).

If you have any questions concerning this report, please contact me.

Sincerely,

Tom Park
Project Manager

MTP:cms

Enclosures