

Chapter 5: Permitted Conditions Annual Reports for the Environmental Resource Permitting Projects and Emergency Orders

Ron Bearzotti and Stuart Van Horn

ANNUAL REPORTS

For the reporting period, the annual reports for the Environmental Resource Permitting (ERP) Projects and Emergency Orders (EOs) are presented as appendices to this chapter as follows:

- Appendix 5-1: Annual Permit Report for the North Palm Beach County - Part 1, G-160 and G-161 Components
- Appendix 5-2: Annual Emergency Order Report for Interim Operation Plan for Protection of the Cape Sable Seaside Sparrow
- Appendix 5-3: Annual Permit Report for the Holey Land Wildlife Management Area

PERMIT INFORMATION UPDATES

C-44 RESERVOIR - C-132/C-133 CANAL MAINTENANCE PROJECT

Permit No. EI-43-0276535-001 (ERP)

Permit Title: Troup Indian Town Water Control District, Temporary Reconfiguration

Permit Administrator: Everglades Restoration and Capital Projects Resource Area

Permit Number: EI-43-0276535-001

Specific Condition Requiring Annual Report: 14

Issue Date: July 14, 2008

Expiration Date: July 13, 2013

Report Prepared By: Ron Bearzotti

Status

The C-132/Northern C-133 construction began in August 2010, and substantial completion is expected in February 2011. Clearing and grubbing are nearly complete along the C-133 canal portions, as well as the installation of two 84-inch culverts needed for temporary maintenance access.

Problems Encountered

No problems encountered.

Actions to Address Problems

None needed.

LAKE TRAFFORD DREDGING PROJECT**Permit No. 11-029089-004 (ERP)**

Permit Title: Lake Trafford Dredging Project

Permit Administrator: Everglades Restoration and Capital Projects Resource Area

Permit Modification Number: 11-029089-004

Specific Condition Requiring Annual Report: None; annual report is not required.

Issue Date: November 29, 2006

Expiration Date: November 29, 2011

Report Prepared By: Ron Bearzotti

Status

Lake dredging activities were completed in October 2010. Contained Disposal Facility stabilization and restoration continues until final engineering certification is completed. Water quality monitoring of effluent discharge into the lake continues.

Problems Encountered

No problems encountered.

Actions to Address Problems

None needed.