

## Northwest Florida Water Management District

81 Water Management Drive, Havana, Florida 32333-4712 (U.S. Highway 90, 10 miles west of Tallahassee)

Douglas E. Barr Executive Director (850) 539-5999 • (Fax) 539-2777

November 10, 2009

US Army Corps of Engineers Regulatory Division - Enforcement Branch P.O. Box 4970, Jacksonville, FL 32232-0019

RE: SR 77 Permit No. 199160607 (IP-GAH) (Modification #1) Lynn Haven Salt Marsh Restoration Monitoring Report 5

To Whom It May Concern:

As part of the requirements of the permit referenced above, the Northwest Florida Water Management District (NWFWMD) is submitting to the Army Corps of Engineers (Corps) the fifth annual report for the Lynn Haven Salt Marsh Restoration project. Monitoring has been conducted annually since 2005 to aid in the evaluation of mitigation success. Monitoring will occur for five (5) years commencing with the date of complete installation of all break waters and all plantings. In March of 2005 the breakwaters were constructed (March of 2005), and over 1.24 acres of salt marsh was planted. The herbaceous planting was completed on June 14, 2005 and shrub planting was completed on November 2, 2005 in accordance with permit requirements. To eliminate trespass a PVC fence was placed at the edge of the conservation easement. The fence effectively eliminated trespass and disturbance of the planted material. In September of 2006, an irrigation system was installed at the northern restoration adjacent to the ball field and a supplemental planting was installed on September 22, 2006.

The restoration areas has been well established and vigorous for the last three years with excellent vegetative cover. There has been no apparent cover by exotics or nuisance species for the last three years. Many additional salt marsh species have volunteered throughout the restoration greatly adding to the site diversity. During 2009, the salt marsh vegetation continued to thrive and flower. Dense salt marsh vegetation cover is nearly 100 percent throughout the northern and southern restoration areas. .The lower marsh is dominated by dense salt meadow cordgrass, smooth cordgrass, knotgrass and saltgrass and this year both common and annual glasswort was observed. The dune area is dominated by blanket flower, bitter panic grass, salt meadow cordgrass and sea oats. This is the third year that all restoration areas have exceeded all success criteria. The blanket flower flowering in March and has continued to flower throughout the summer and into the fall. In addition salt meadow cordrgrass cover provides cover for small mammals and insects. No torpedo grass was observed during 2008 or 2009. Wildlife usage within the restored wetland continues to be high. This year, mourning doves, mocking bird, great egret, a fish crow, great egret, and an anhinga were observed within the restoration site as well as thousands of fiddler crabs, stone crabs and several species of fish such as fingerling mullet, and killifish. Since this site has met all the permit requirements for the last three years, with dense vegetation reproducing naturally and no threat of exotics, the NWFWMD requests that the site be released of further monitoring requirements and the restoration deemed successful by the ACOE.

GEORGE ROBERTS Chair Panama City

PHILIP K. McMILLAN Vice Chair Blountstown SHARON PINKERTON Secretary/Treasurer Pensacola PETER ANTONACCI Tallahassee STEPHANIE BLOYD Panama City Beach

SHARON T. GASKIN Wewahitchka STEVE GHAZVINI Tallahassee TIM NORRIS Santa Rosa Beach JERRY PATE Pensacola All success criteria have been met for the last three years:

- 1) At least 1.24 acres of created and enhanced wetland restoration have been planted;
- 2) Evidence has been provided that the City of Lynn Haven has clear title to the property;
- 3) The conservation easement for the marsh restoration has been recorded, (Copies were sent to the ACOE on June 7, 2005);
- 4) All exotic species were removed prior to planting and minor occurrences have subsequently been treated;
- 5) Less than 10% bare ground after one year;
- 6) Less than 5% nuisance and 1% exotics; and
- 7) Greater than 80% cover of saltmarsh vegetation



Northern restoration area (October 30, 2009)



Northern restoration area (October 30, 2009)

Southern restoration, dune area (Photo taken October 30, 2009)



Southern restoration: dune area (October 30, 2009



Southern restoration (Dune area) (October 30, 2009)



Southern restoration, dune area (October 30, 2009



Southern restoration looking south (October 30, 2009



Southern restoration looking south (October 30, 2009)



Southern restoration looking south (October 30, 2009)