

**EAA Flow Equalization Basins (FEBs)**

Palm Beach and Hendry Counties

District fee-simple ownership	~ 35,384 acres
Other public fee-simple ownership	~ 1,288 acres
Area under other protective restriction (conservation easement, platted preserve area, etc.)	~ 0 acres

**Site Overview**

The District’s and its partners are in the planning stage for the construction of large Flow Equalization Basin (FEB) projects to better manage water and nutrient flow into the greater Everglades system. These projects will capture and hold water to provide an available source of consistent flow to the Stomrwater Treatment Areas to increase their year-round performance.

**Assessment Units**

None

**Core Mission Value**

These projects support the District’s Water Quality, Flood Control, Water Supply, and Natural Systems Restoration core missions.

**Other Resource Value**

Impoundment cells attract a wide variety of wildlife, varying with the operational depth of the water.

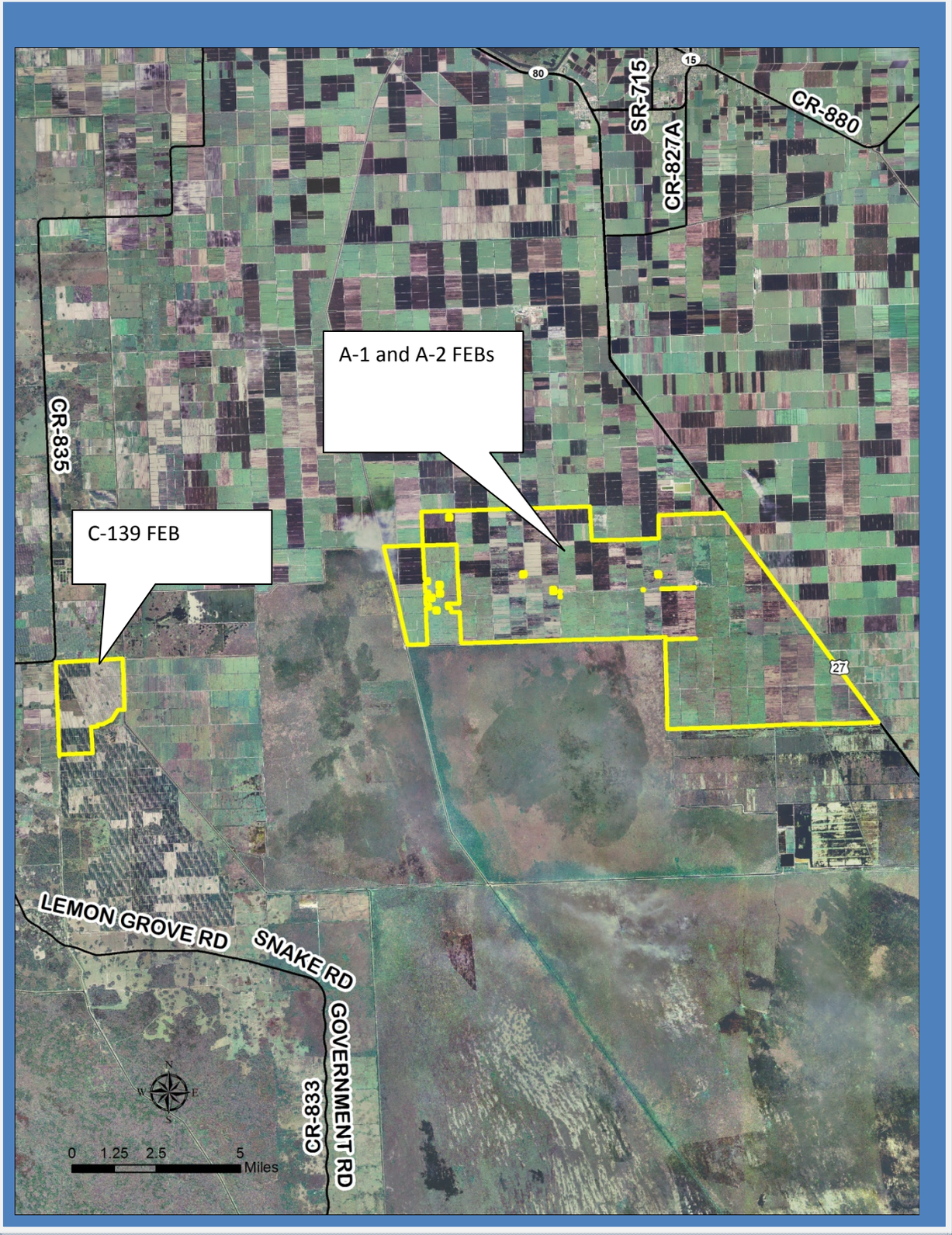
**Management Issues**

These sites will be under construction for the next several years.

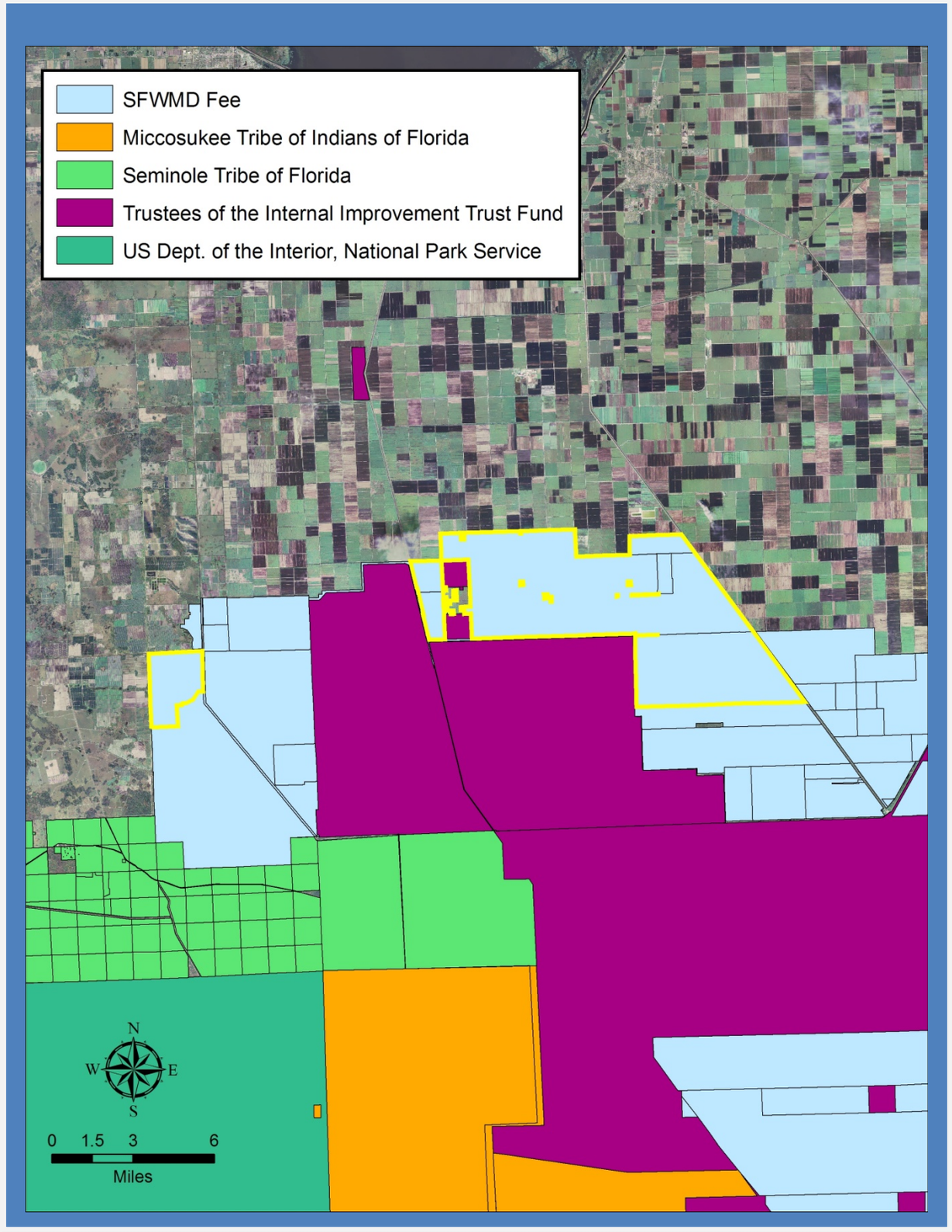
**Public Use and Recreation Value**

There are currently no developed public use facilities.

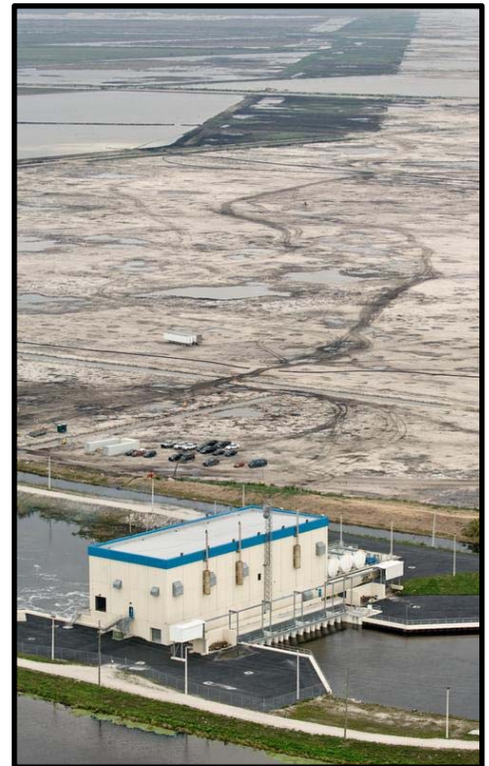
**FEBs District Ownership**



**FEB Area Public Land**



A-1 FEB, Photos



The partially constructed A-1 Flow Equalization Basin

**A-2 FEB, Photos**



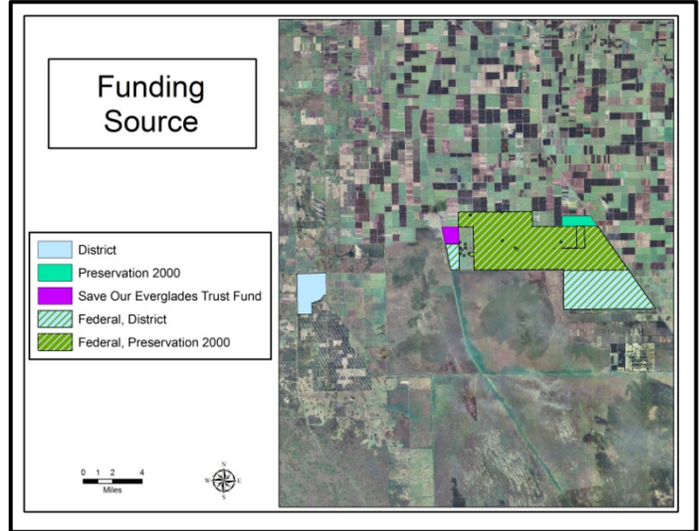
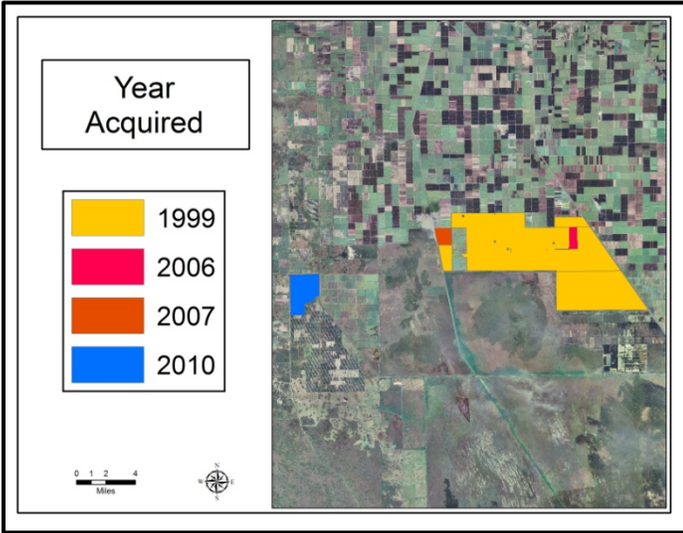
The A-2 Flow Equalization Basin site will remain in agricultural production until the site is needed for construction.

**C-139 FEB, Photos**

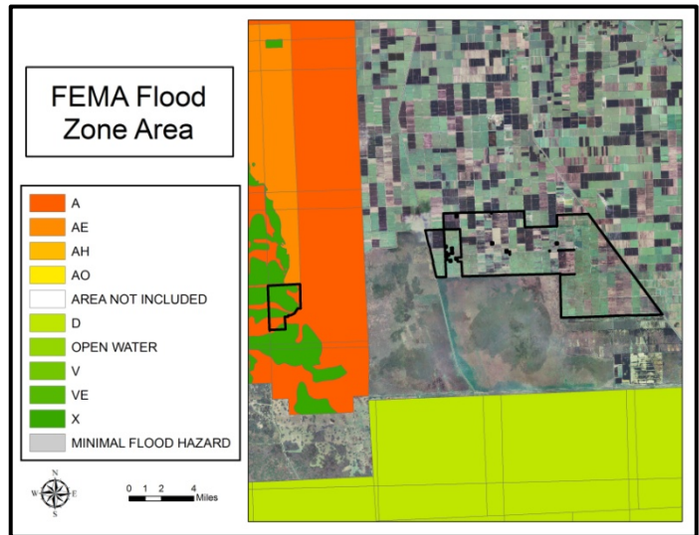
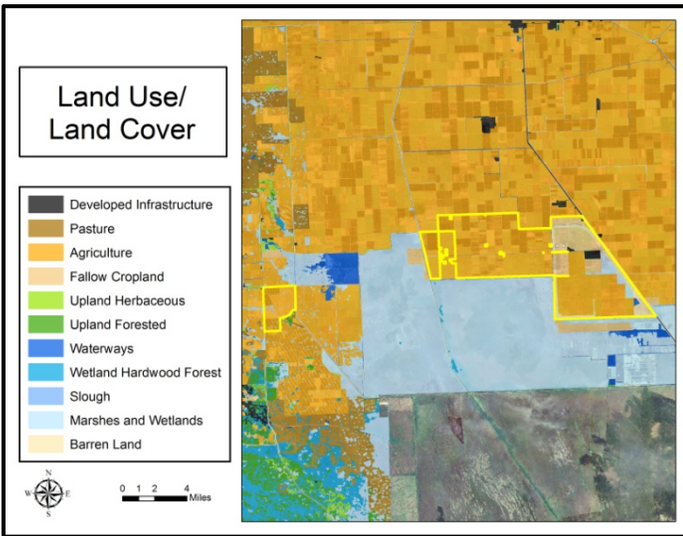


The C-139 Flow Equalization Basin site is located on former citrus land just west of Stormwater Treatment Area 5.

### Flow Equalization Basins: Land Acquisition



### Flow Equalization Basins: Land Character

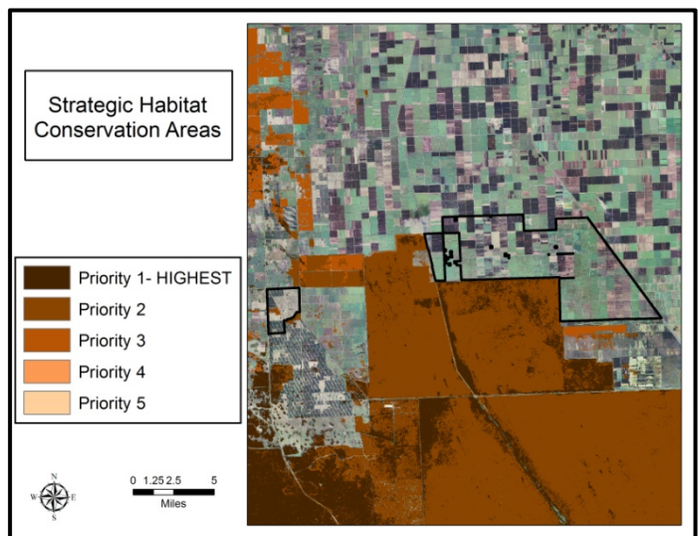
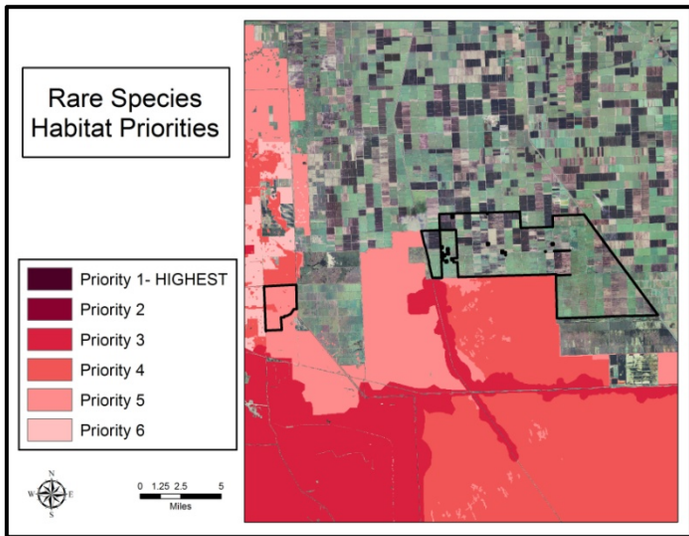
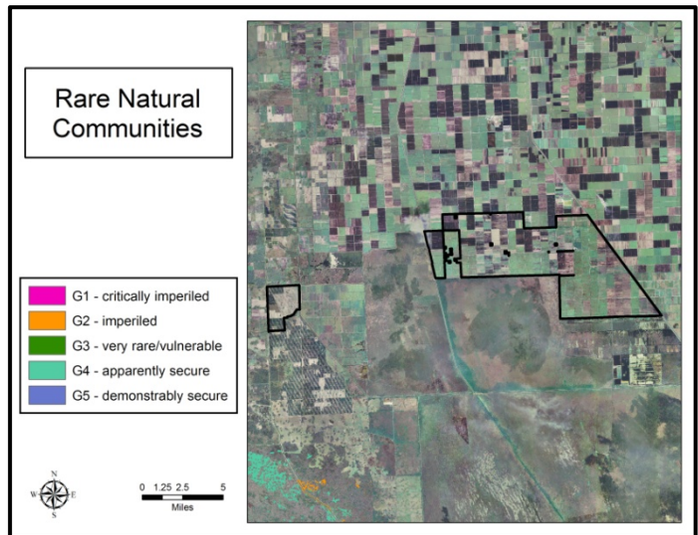
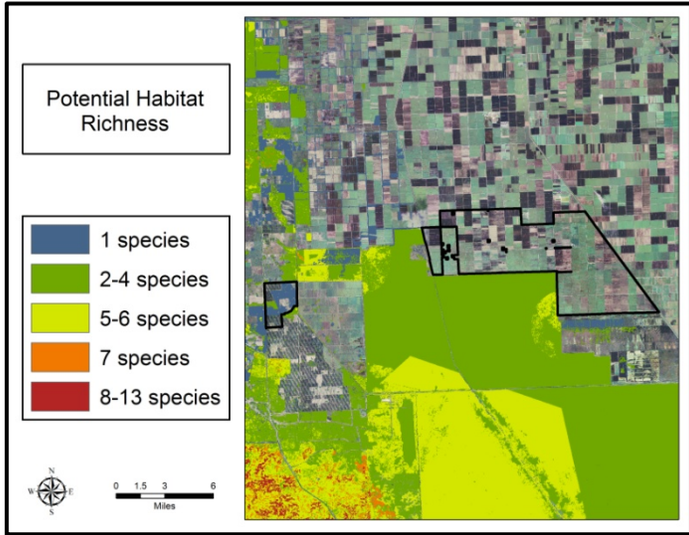


**IMPORTANT DISCLAIMER:** All maps in this document are a conceptual or planning tool only. The South Florida Water Management District does not guarantee or make any representation regarding the information contained herein. It is not self-executing or binding, and does not affect the interests of any persons or properties, including any present or future right or use of real property.

For more information on the data layers used in the assessment, please refer to the Land Assessment Study Process and Methodology document available here:

[http://www.sfwmd.gov/portal/page/portal/xrepository/sfwmd\\_repository\\_pdf/land\\_assessment\\_study\\_process.pdf](http://www.sfwmd.gov/portal/page/portal/xrepository/sfwmd_repository_pdf/land_assessment_study_process.pdf)

**Flow Equalization Basins: Land Character  
(Continued)**



**IMPORTANT DISCLAIMER:** All maps in this document are a conceptual or planning tool only. The South Florida Water Management District does not guarantee or make any representation regarding the information contained herein. It is not self-executing or binding, and does not affect the interests of any persons or properties, including any present or future right or use of real property.

For more information on the data layers used in the assessment, please refer to the Land Assessment Study Process and Methodology document available here: [http://www.sfwmd.gov/portal/page/portal/xrepository/sfwmd\\_repository\\_pdf/land\\_assessment\\_study\\_process.pdf](http://www.sfwmd.gov/portal/page/portal/xrepository/sfwmd_repository_pdf/land_assessment_study_process.pdf)