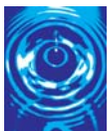
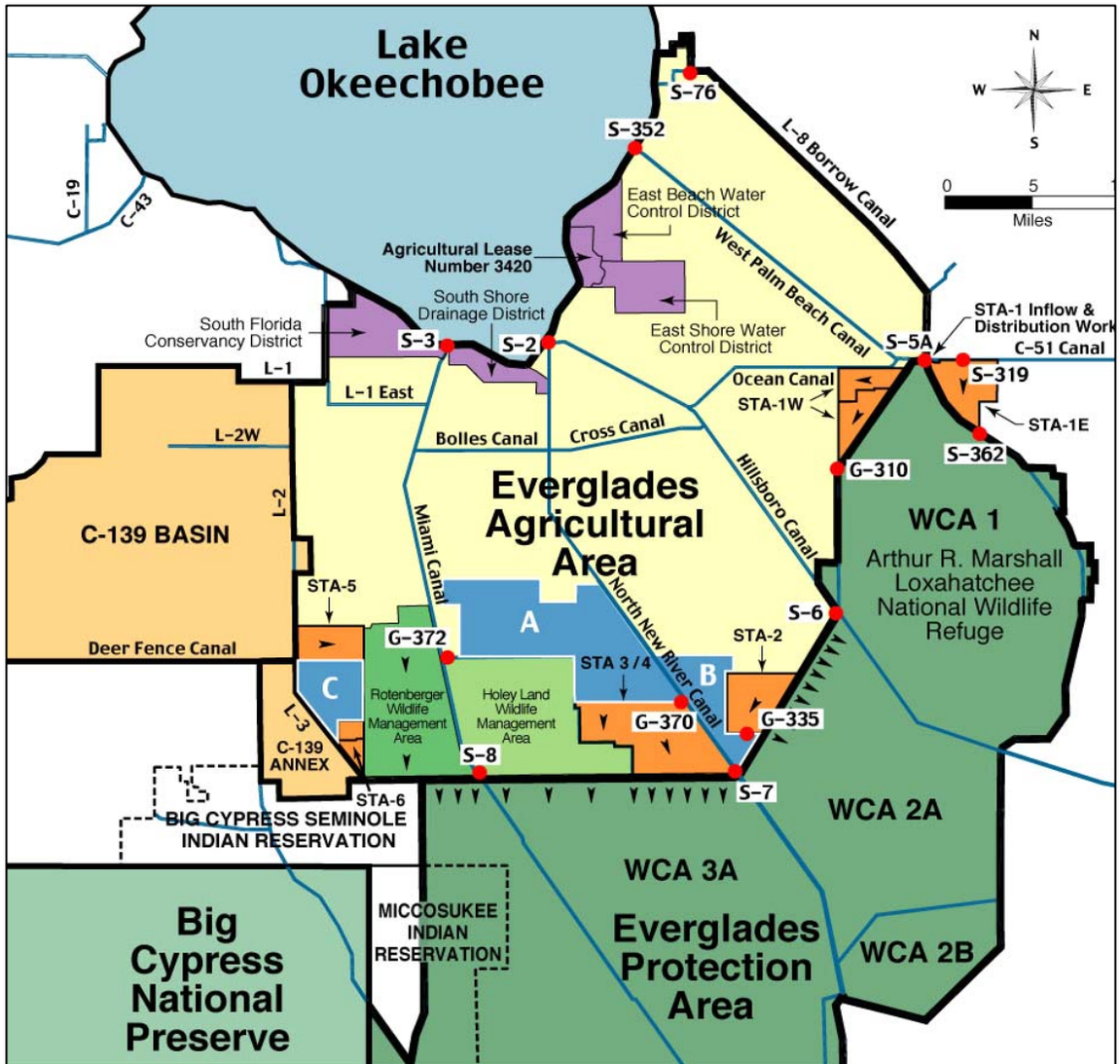


April 25, 2005

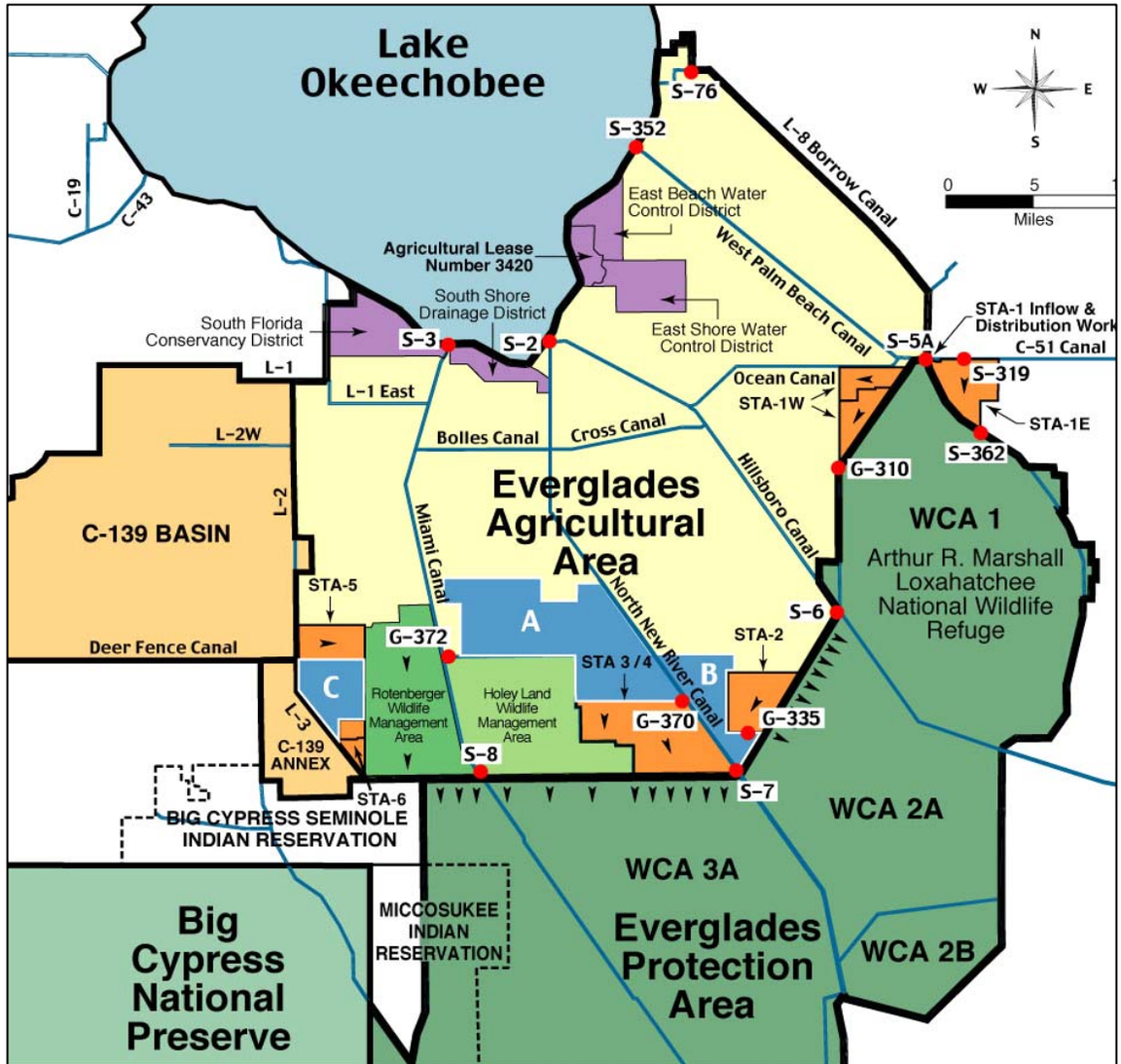
# STA Enhancements Update

## South Florida Water Management District



Gary Goforth, Inc.

# STA-1W Enhancements Update



## New Inflow Structure to STA-1W Cell 2



STA-1W Cell 2 tussock removal



New levee and water control structures in Cell 2



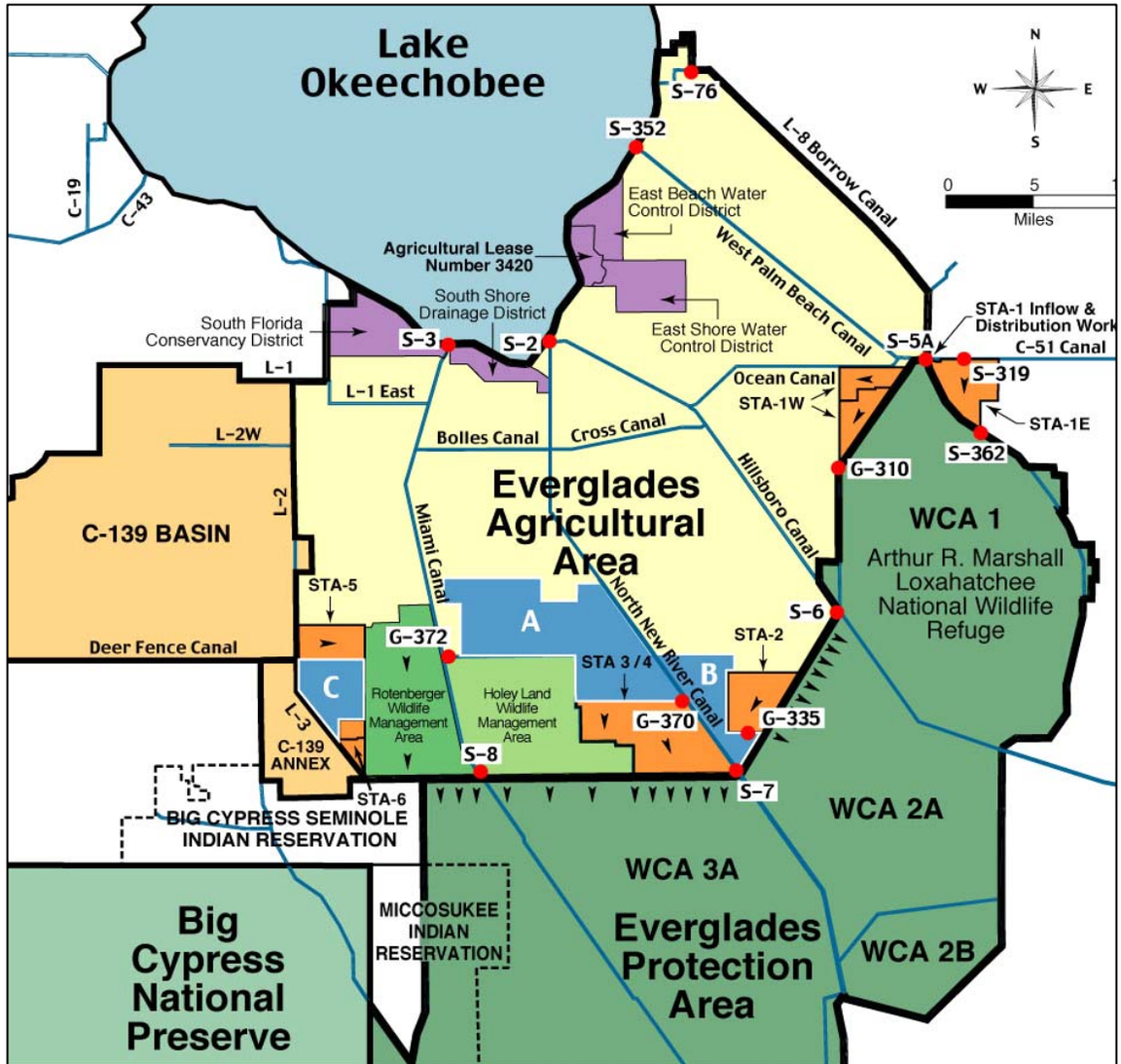
**STA-1W Cell 4 removal of flow obstruction**



**STA-1E Cell 5 limerock berm enhancement**



# STA-3/4 Update



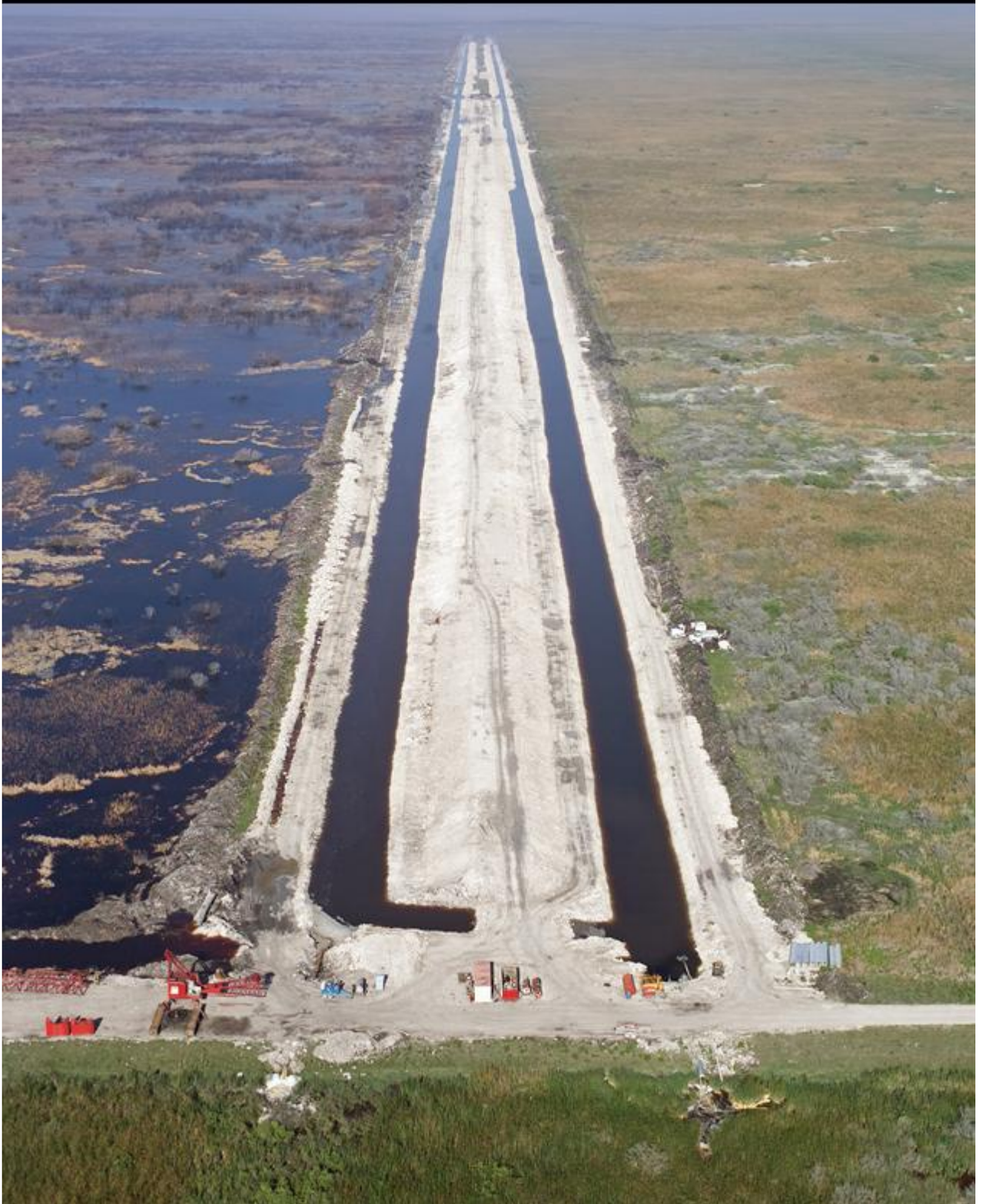


G-371 and plug in North New River Canal. Plug installed last week in September 2004.



G-373 and plug in Miami Canal. Plug installed first week in January 2005.

Enhancement levee in STA-3/4  
Cell 3; conversion from cattails  
to SAV in left hand cell

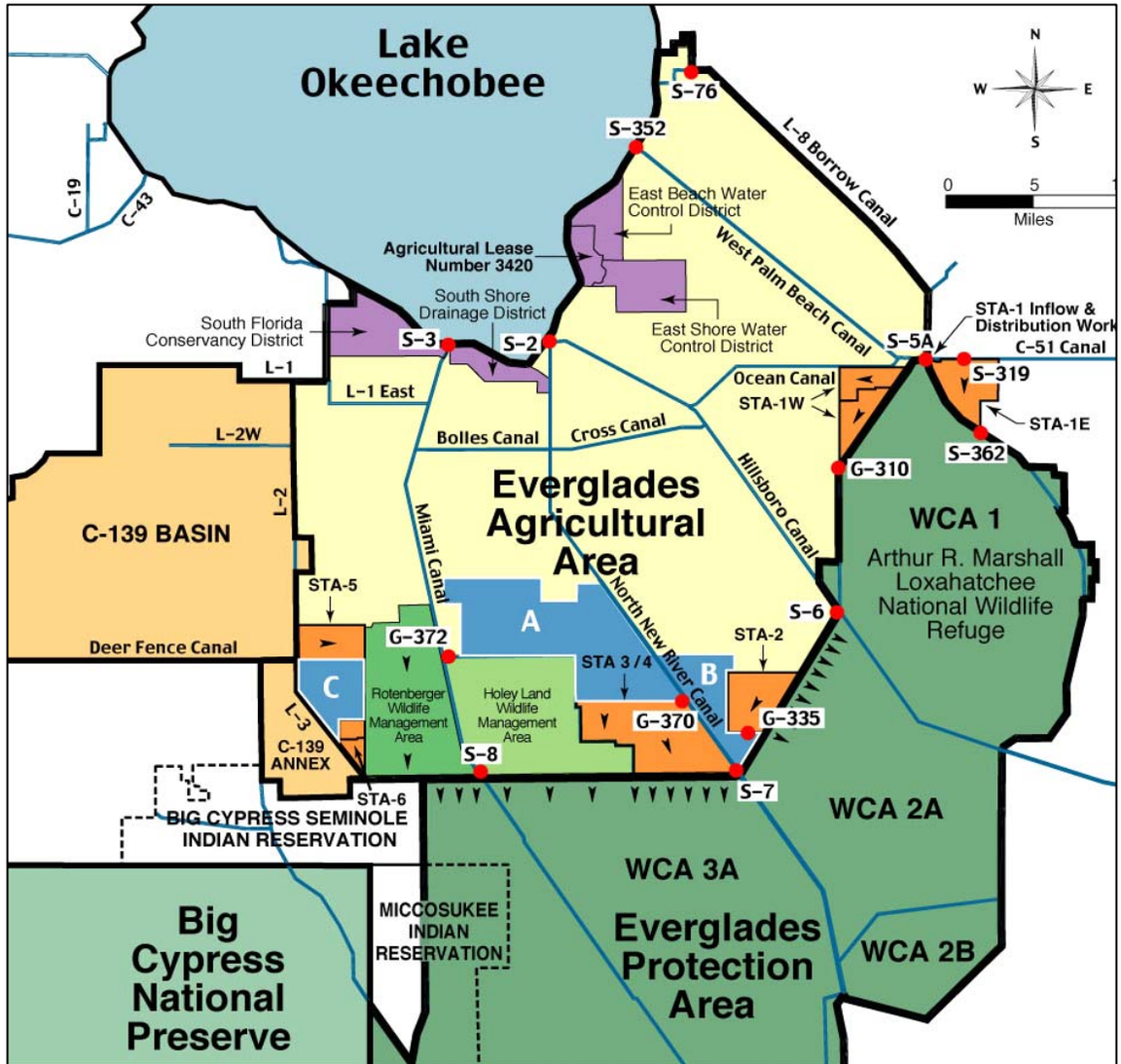


# **EVERGLADES RESTORATION PROJECT NAMED BEST ENGINEERING ACHIEVEMENT**

## **Stormwater Treatment Area-3/4 Captures Top Honor**

The South Florida Water Management District's Stormwater Treatment Area 3/4 was awarded the "*Grand Conceptor Award*" – the nation's most prestigious award for innovative engineering – by the American Council of Engineering Companies (ACEC) at award ceremonies held in Washington, D.C. April 11, 2005. Recognized as one of the most promising advancements in restoring the Everglades, the project was chosen the year's best engineering achievement over such projects as the Rion-Antirion Bridge in Greece and Chicago's new Millennium Park.

# STA-5 Enhancements Update



STA-5 Cell 1A installation of remotely-operated water control structure



STA-5 Cell 1B removal of flow obstruction



STA-5 Cell 1B removal of flow obstruction

