

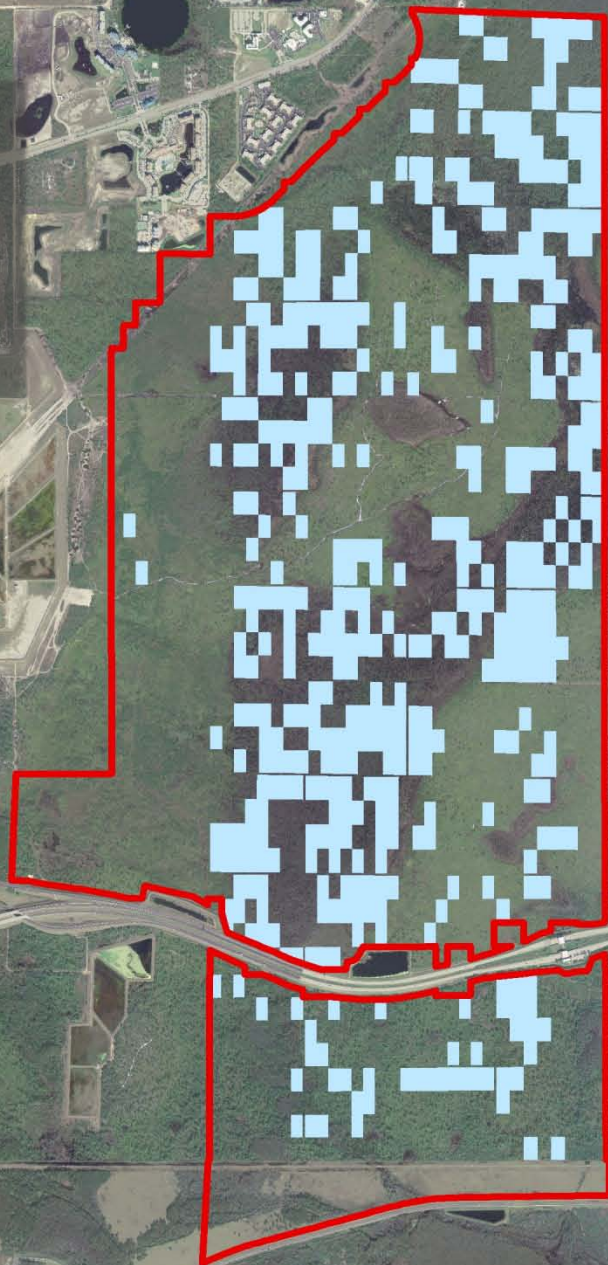
Units Needing Separate Analysis

■ Areas to Analyze Separately

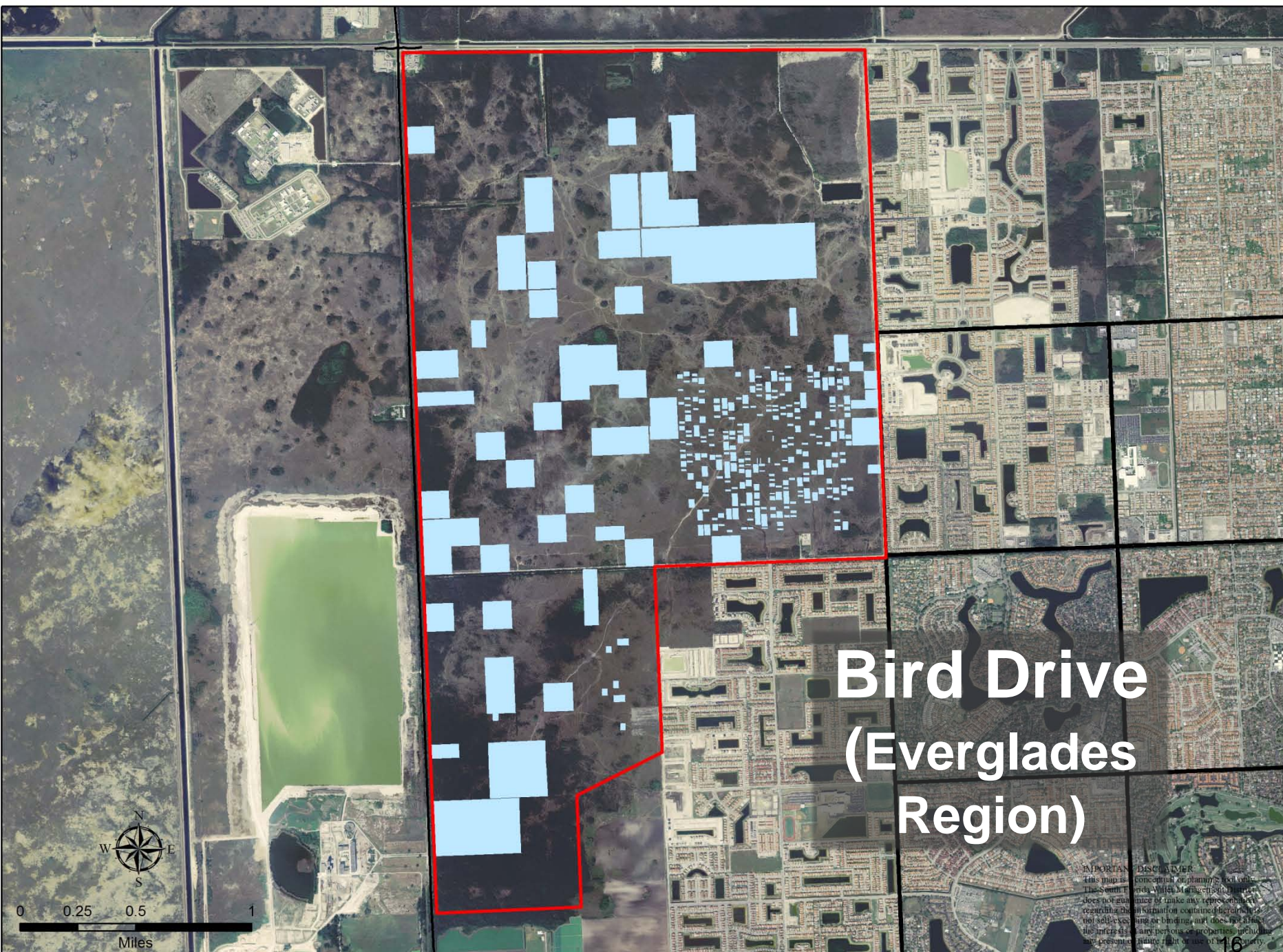
- **Munger (own 27% of total acres)**
 - **Shingle Creek Project Area in Orange County**
 - **Most were donated to SFWMD by Orange County**
- **Bird Drive (own 22% of total acres)**
 - **Everglades National Park Seepage Management Project in Miami-Dade County**
 - **Additional parcels owned by TIITF and Miami-Dade County**
- **Pal-Mar (own 36% of total acres)**
 - **Approximately 1900 parcels**
 - **Most are jointly owned with Martin County**



Munger (Upper Lakes Region)



IMPORTANT DISCLAIMER
This map is 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.

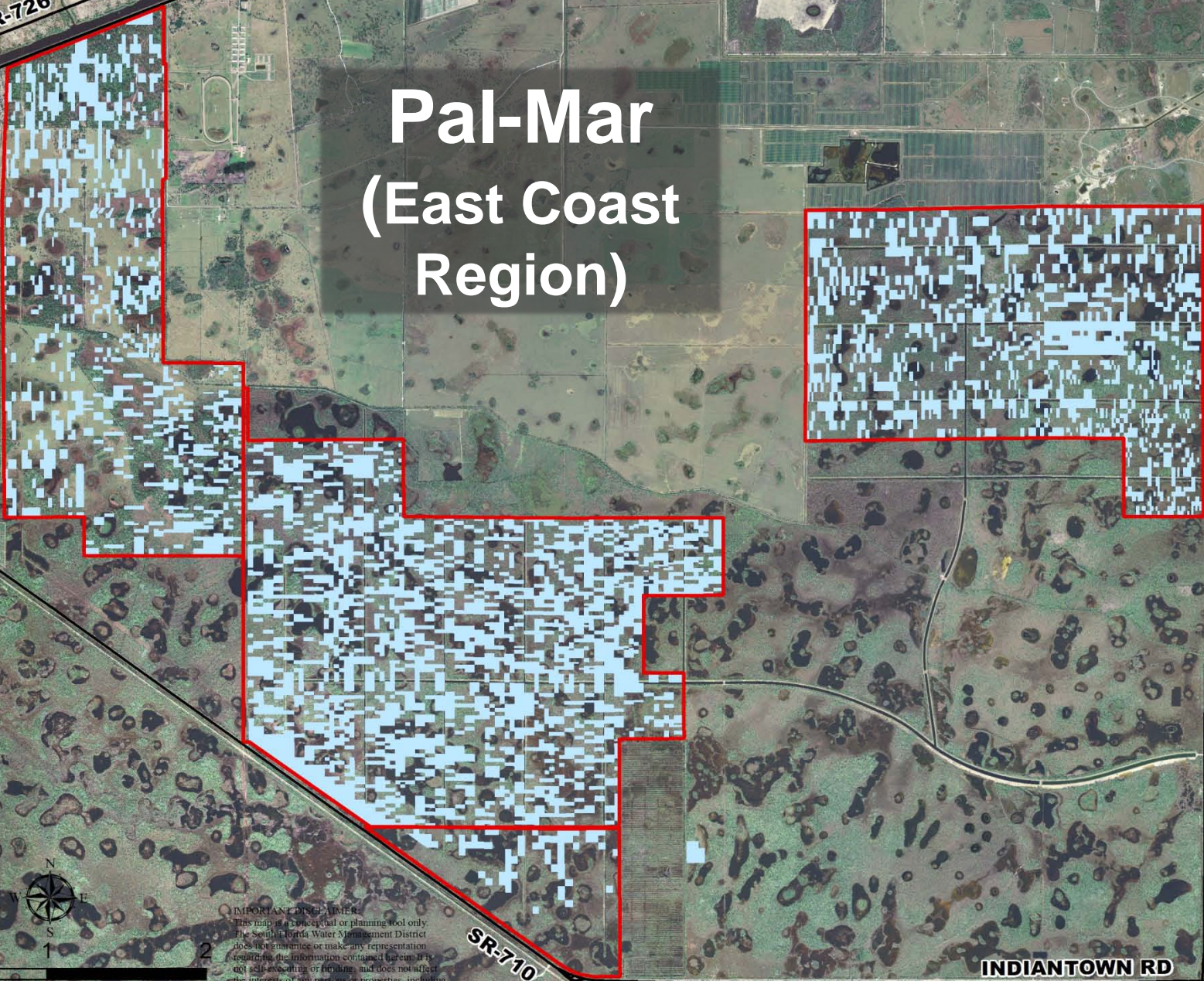


Bird Drive (Everglades Region)

IMPORTANT DISCLAIMER:
This map is for informational purposes only and is not intended to be used for any legal or financial purpose. The information contained herein is not self-executing or binding and does not affect the interests of any persons or properties, including any present or future right of use of the property.

GR-726

Pal-Mar (East Coast Region)



PRATT WHITNEY RD



IMPORTANT DISCLAIMER:
This map is 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 to be used for or in connection with any
interest of any person in properties, including
any present or future right of fee or real property.

SR-710

INDIANTOWN RD

Assessment Challenges

- **Find alternative uses where possible**
- **More public, stakeholder and staff outreach needed**
- **Non-contiguous ownership**
 - **Creates land management challenges**
 - **Generally unable to restore hydrology**
- **Complex legal issues inhibit some use options**

