

# Integrated Delivery Schedule Sequencing Plan Summary Sheet

**Sequencing Plan Name:** Establish a Unique and Descriptive Name of the Proposed Sequencing Plan.

Maximizing Ecological Benefits & Economic Return

**Author of the Sequencing Plan:** Identify the name of the Author(s) that developed the Sequencing Plan during the exercise and identify spokesperson if applicable.

National Parks Conservation Association

**Anticipated Benefits:** Identify geographic, ecological, hydrological, and/or economic benefits of your sequencing plan.

This plan focuses on projects throughout the region to deliver widespread benefits from the Northern Estuaries through Everglades and Biscayne National Parks.

## Priorities for Concurrent Progress

**Sequencing Plan:** Identify projects in your recommended order of sequencing. (i.e. what projects show go below the black line on the Draft IDS Worksheet)

1. Planning & Design
2. • EAA Reservoir Phase 1 & 2
3. • BBCW Phase 1 & 2 (including land acquisition)
4. • C111 Spreader remainder of West & East (198)
5. • Remainder of IRL South
5. Construction
6. • Broward WPA

- C43 (portion not funded by state)
- CEPP (once authorized)

**CERP Goals:** Identify which CERP goals your sequencing plan contributes towards and to what extent.

- Increase spatial extent of wetlands
- Improve habitat functionality
- Increase freshwater availability
- Create economic benefits
- Recreational opportunities

**Dependencies:** Identify predecessor projects that impact your sequencing plan.

Tamiami Trail Next Steps  
and  
Mod Waters operated for maximum  
ecological benefits to ENP

**Other Considerations:** Any other factors that were relevant in developing your sequencing plan.