

# Integrated Delivery Schedule Sequencing Plan Summary Sheet

**Sequencing Plan Name:** NOW!

**Author of the Sequencing Plan:** Florida Fish and Wildlife Conservation Commission, presented by Barron Moody

**Anticipated Benefits:** Completing PPAs for projects in WRDA2014 (BBCW, BWPA, C-111, C-43) creates credits for State.

*See also other considerations*

- Improves habitat*
- Protects cultural resources and values*
- Improves plant and animal abundance and diversity*
- Increases spatial extent*

**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. CEPP South
2. C-111 Spreader
3. BBCW
4. Lake Okeechobee Watershed
5. CEPP New Water – cleans, attenuates flow, stores
6. CEPP North – really should be concurrent with CEPP New Water
7. C-43 Reservoir

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

**Dependencies:**

1. The combination of C-44 (IRL South) being under construction, with C-43 Interim Storage, and CEPP and Lake Okeechobee Watershed allows for reduced risk of as damaging discharges to the Caloosahatchee Estuary, thus allowing for reduced risk by moving C-43 Wast Storage Reservoir slightly further back the sequence.
2. To accommodate the desire and need to move more water south you must prepare the south end, thus project sequencing must prioritize projects from south to north.
3. As acknowledged during CEPP planning, CEPP carries with it a variety of dependencies.

**Other Considerations:**

1. Achieve benefits **NOW** – prioritize projects that achieve benefits on site, and design all projects to maximize on site benefits.
2. CEPP South includes actions that we do as part of emergency measures, let's make them permanent, and get those benefits **NOW!**
3. For WCA 3B, inflows need to match outflows.
4. ASR is an enticing technology that tends to operate on a scale that is lost in the clutter of the scale of ecosystem restoration.
5. BCWPA: C11 Impoundment > C9 Impoundment
6. Lake Okeechobee is currently quite healthy, and the current operations are sustainable. However, taking actions elsewhere which reduce storage demands on Lake Okeechobee, allows for use of that same storage capacity to benefit other portions of the system.