

Integrated Delivery Schedule Sequencing Plan Summary Sheet

Sequencing Plan Name: Establish a Unique and Descriptive Name of the Proposed Sequencing Plan. STORE/TREAT/MOVE WATER SOUTH AND MANAGE ESTUARY WATERS

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.

FRT TEAM

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

- REDUCE HARMFUL DISCHARGES TO NORTHERN ESTUARIES
- RETAIN LOCAL RUNOFF IN CALOCS./ST. LOUIS
- IMPROVE SEEPAGE MOUNT (EVG/LEED INTERFACE)
- IMPROVE SOUTHERN COASTAL WETLANDS (BISC/MOORELANDS S.G.)
- REDIRECT CLEAN WATER INTO THE CENTRAL/SOUTHERN EVER
- CAPTURE EXCESS TIDAL RUNOFF TREAT AND SEND SOUTH

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. C-43 (ALL)
2. BCWPA (C-11 FIRST / WCA 3A/3B SEEP. MOUNT, C-9)
3. BBCW (PHASE 1 / ^{PLAN-BUILD} PHASE 2)
4. C711 SO (WEST / ^{PLAN-BUILD} EAST)
5. CENTRAL EVG/2GLADES (SOUTH / NORTH / NEW WATER)
6. EXPANDED STORAGE / TREATMENT (NORTH / SOUTH / LAKE C.)

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

INCREASE SPATIAL EXTENT / ECOSYSTEM FUNCTION + HABITAT
INCREASE WATER AVAILABILITY
REDUCE FLOOD DAMAGES

Dependencies: Identify predecessor projects that impact your sequencing plan.

ACHIEVING WQ: WQBEL, ETC.
REVISE OPERATIONS LAKE O., WCAS, ENP

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

LAKE O. + BAMP'S
REST. STRATEGIES