

Central Everglades Planning Project Configuration Summary Sheet

Configuration Name: Establish a Unique and Descriptive Name of the Proposed Configuration.

First Stage of Eventual Flow into the Everglades

Author of the Configuration: Identify the name of the Author that developed the Configuration during the exercise.

Bret Hauquitz

Configuration's General Description: This description should be able to convey the general aspects, elements, and general location of management measures in this configuration.

25000 AC For SS To hold 100,000 AC FT of water 5,000 AC STA For water to Flow over Holey Land or Flow into L-5 TO water Conservation area 3A west 1655 AC Degraded L-23 Eastern L-23 so water flows onto Land

Management Measures: List the management measures used in the configuration (Deep Storage, Shallow Storage, STA, Restored Wetland, ASR).

Water in SS would help clean water and Feed new STA and STA 3/4

How Water Flows Through the Configuration: This description should identify the travel route of the water that the configuration will be managing. Identify where the water is coming from and where it goes. The Author should be able to generally describe how the water gets from the originating water source (for example, Lake Okeechobee) to the final destination of the water.

Water comes from L-23 and L-19 into SS which stores and cleans water before going into new STA and STA 3/4. Water from new STA about 209,000 AC FT flows into Hoveland and/or L-5 Canal to CASA SS also reduces Ph before entering STA 3/4 and allows STA 3/4 to be more efficient

Objectives: Identify and prioritize (rank) the specific CEPP Objectives that the configuration is intended to meet (use the list of Objectives as needed).

SS

- Hold and clean water
- makes STA more efficient
- enlarges natural area
- more FT to start up farm machines
- Clean more water to send to REVERSLADE
STA

Anticipated Benefits General Description: Identify why the Author chose the features in the configuration. List, prioritize and provide a general description of any benefits anticipated from the Proposed Configuration.

Reduce water going to tide
store and clean water to help everglades
Restore natural system

Operating Assumptions General Description: List anything specifically that the Author wants relative to the operation of the configuration. Examples might be operational changes within the confines of the LO Schedule to maximize improvements to water supply or the environment, or both; specific high and low levels for Lake Okeechobee; maximize pulse discharges or modify timing to natural system; manage project features wet or dry.

Other Key Elements: List the main Considerations that have not been mentioned elsewhere on this Form. Examples may include Water Supply in the Lake Okeechobee Service Area; deliver all available water to Florida Bay; Recreational Opportunities; etc.

