

Lake Okeechobee Watershed Project Configuration Summary Sheet

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

MOVE WATER UP/down
South

Author(s) of the Configuration: Identify the name of the Authors that developed the Configuration during the exercise.

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

Integrate system of conveyance/
Storage/Treatment to provide
manage unit options for Lake
O. and clean(er) water for western
Everglades + Caloosahatchee (CERP).

Management Measures: List the management measures used in the configuration (Reservoirs, ASR, Wetland/Floodplain Restoration).

All of the above in conjunction.
When we have surface storage we explore
ASR potential. Explore deep well.

DISPOSAL AS "Temporary" measure until
we have infrastructure south + west
of lake to move million ACRE feet
(Sinking more) south to Biscayne +
Florida Bay

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. Generally describe how the water gets from the originating water source (for example, which existing canals/tributaries are used or if new conveyance features are needed) to the final destination of the water.

Establish Slough path in configuration to creek basin from head waters to Nicodenas slough to STA/Feds/ASD along E19. with Adoned storm water manage unit on inland port site - to shallow storage and marsh treatment in Lake Hecpochel

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

- 1) more cleaner water south where needed.
- 2) Dispose/Manage excess storm water
- 3) Increase surface storage in wetlands resulting in more ET and recycling
- 4) VASTLY increases recreation opportunities which result in quality of life and

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

- Economic returns.
- water in my seat options
 - reduces dam break releases
 - provide drought time water resources

Operating Assumptions General Description: List anything specifically that the Author(s) want relative to the operation of the configuration.

ASR is not good relief although
Reserve would allow lake to be
drawn down lower to take storm
water knowing the needs of USR
can be met if drought.
Deep well is low cost temporary measure
Lined zones in lake area of water

Other Key Elements: List the main Considerations that have not been mentioned elsewhere on this form. Examples may include potential Recreational Opportunities or Concerns.

- scale up ASR
- explore deep well disposal
- build infrastructure (spill islands)
which allow western lakes to
be managed separate from
main lake
- increases habitat for wild life
and recreational opportunities