

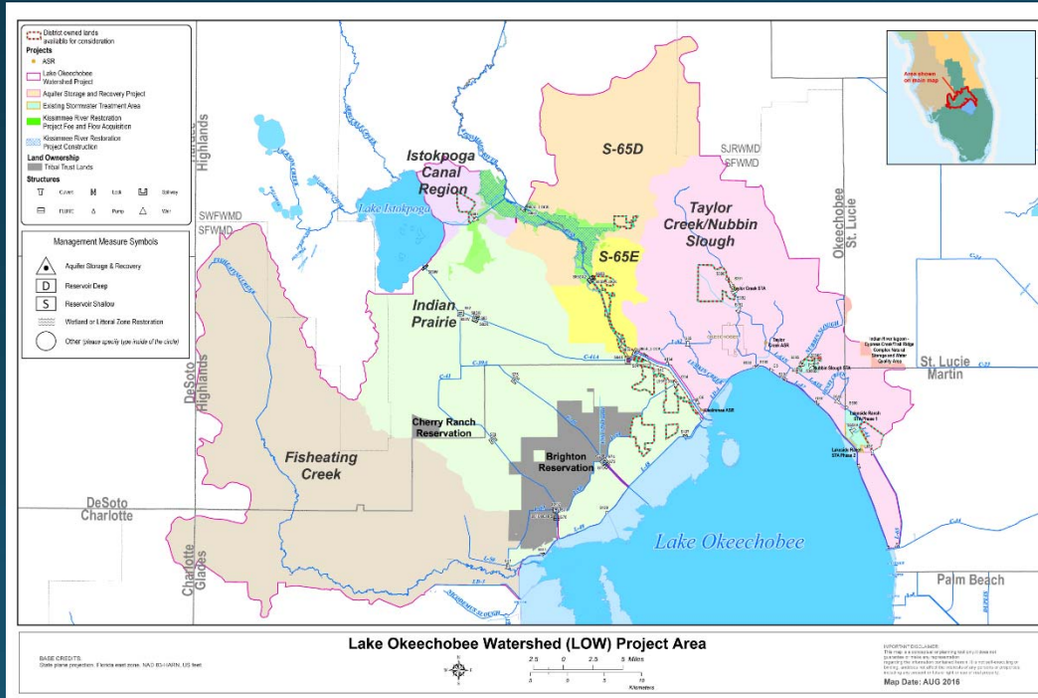


# Purpose

- To provide an opportunity to develop unique conceptual configurations that you believe may best achieve the restoration objectives of the Lake Okeechobee Watershed Project
- Following this workshop, these proposed conceptual configurations will be transmitted to the U.S. Army Corps of Engineers and the South Florida Water Management District as part of the workshop record

# Materials

- Base map
- Writing utensils
- Configuration Summary Sheet



## Lake Okeechobee Watershed Project Configuration Summary Sheet

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

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

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

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

# Draft Schedule

- We would like for each table to develop a single concept/configuration
- We will work until lunch
- During lunch, the results will be digitized by staff
- After lunch, a member of each group will present their group's configuration

# Getting Started

- Join a group of your choice
- Select a presenter for your group
- Compete for the best penmanship 😊
- Write the names of the group members on your Map and Configuration Summary Sheet
- Start discussing your ideas
- Come up with a unique name for your configuration
- Start drawing and writing!



# Symbols

- Please use the legend of **Management Measure Symbols** on the base maps when drawing proposed configurations:



Deep Well Injection



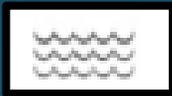
Aquifer Storage & Recovery



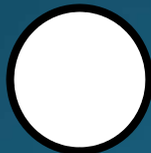
Reservoir Deep



Reservoir Shallow



Wetland or Littoral Zone Restoration



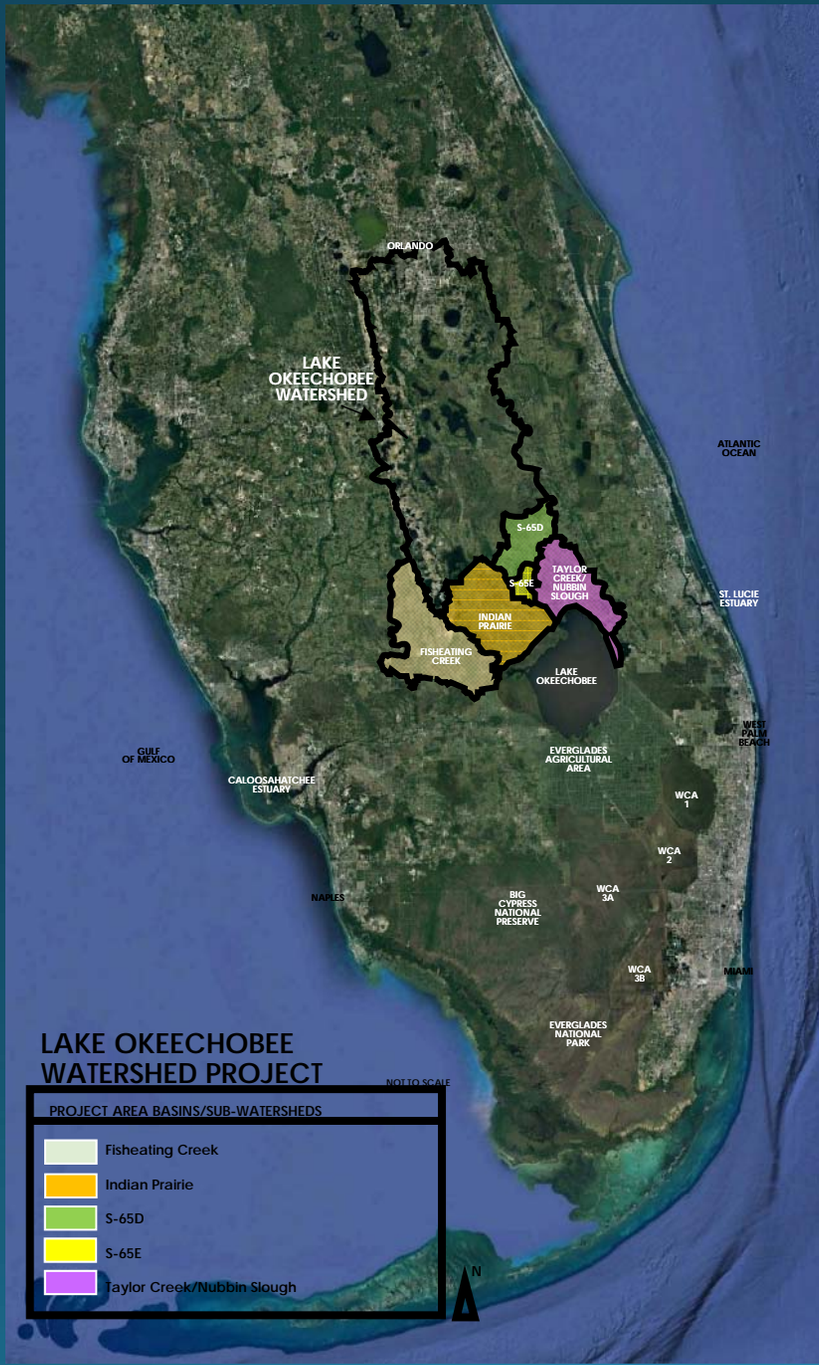
Other *(please specify type inside of the circle)*

# Summary Sheet

- A Configuration Summary Sheet should also be completed for each configuration that includes:
  - Configuration name
  - Author(s) of the configuration
  - General description of the configuration
  - List of management measures used in the configuration
  - Identification of “How the water flows through the configuration”
  - Identification and prioritization (rank) of specific LOW objectives that the configuration is intended to meet
  - Anticipated benefits
  - Operating assumptions
  - Other key elements

# Resources

- Agency staff will be floating during the mapping exercise and are available for questions
- A resource center with satellite images of the area and staff is also available



**LAKE OKEECHOBEE  
WATERSHED PROJECT**

PROJECT AREA BASINS/SUB-WATERSHEDS

	Fisheating Creek
	Indian Prairie
	S-65D
	S-65E
	Taylor Creek/Nubbin Slough