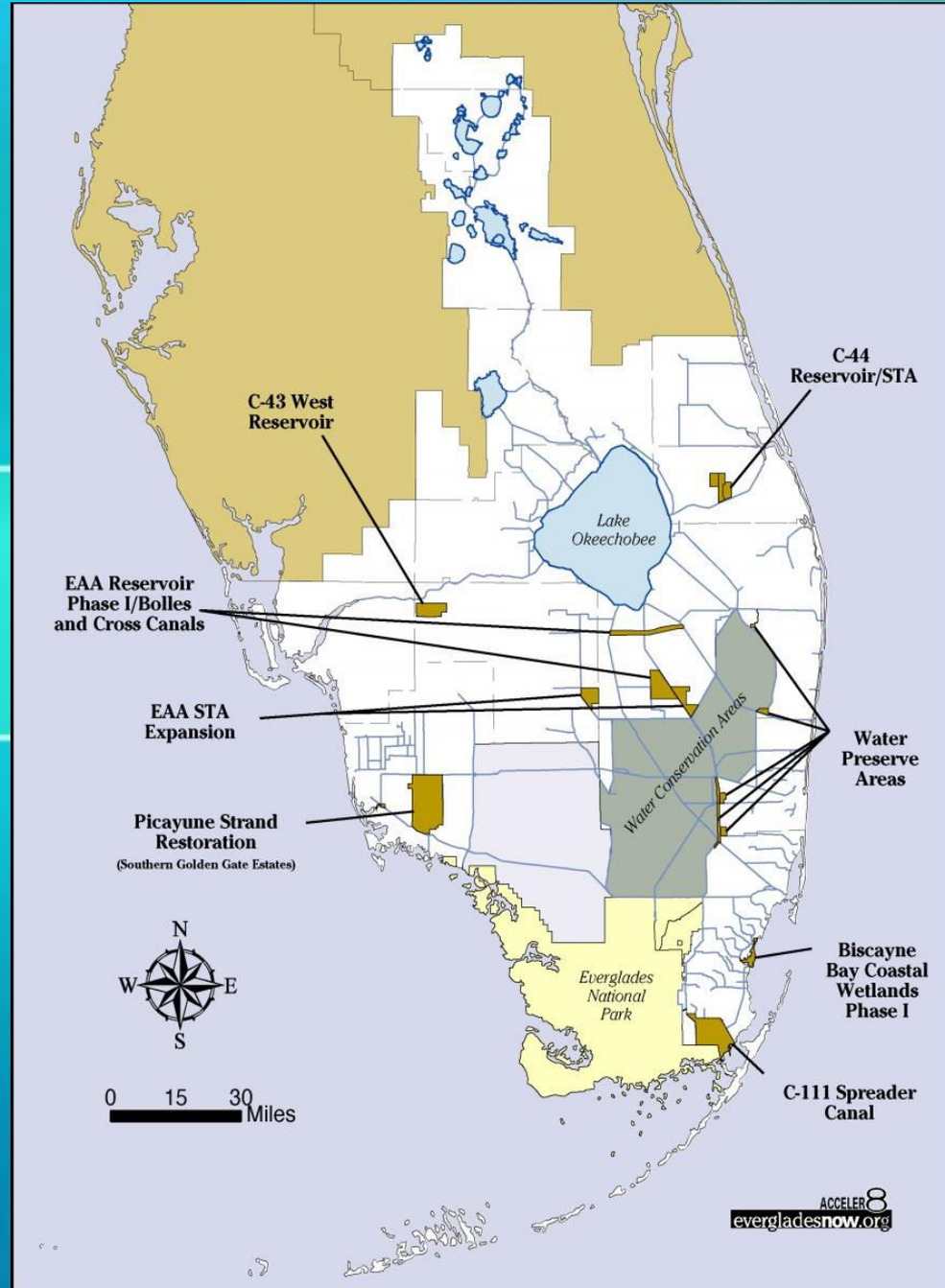


**Caloosahatchee River (C-43)  
West Basin Storage  
Reservoir Project**



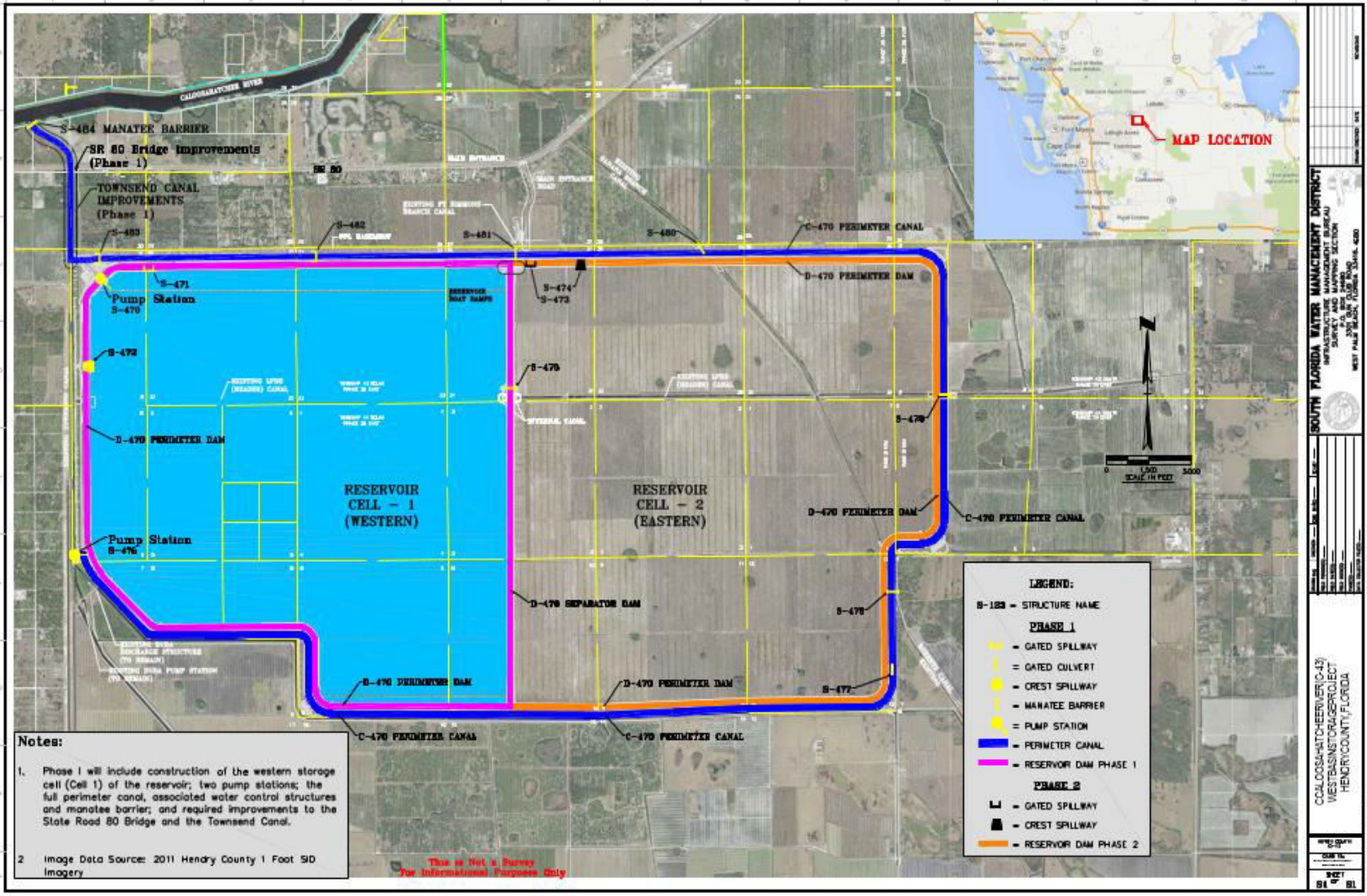
# Location



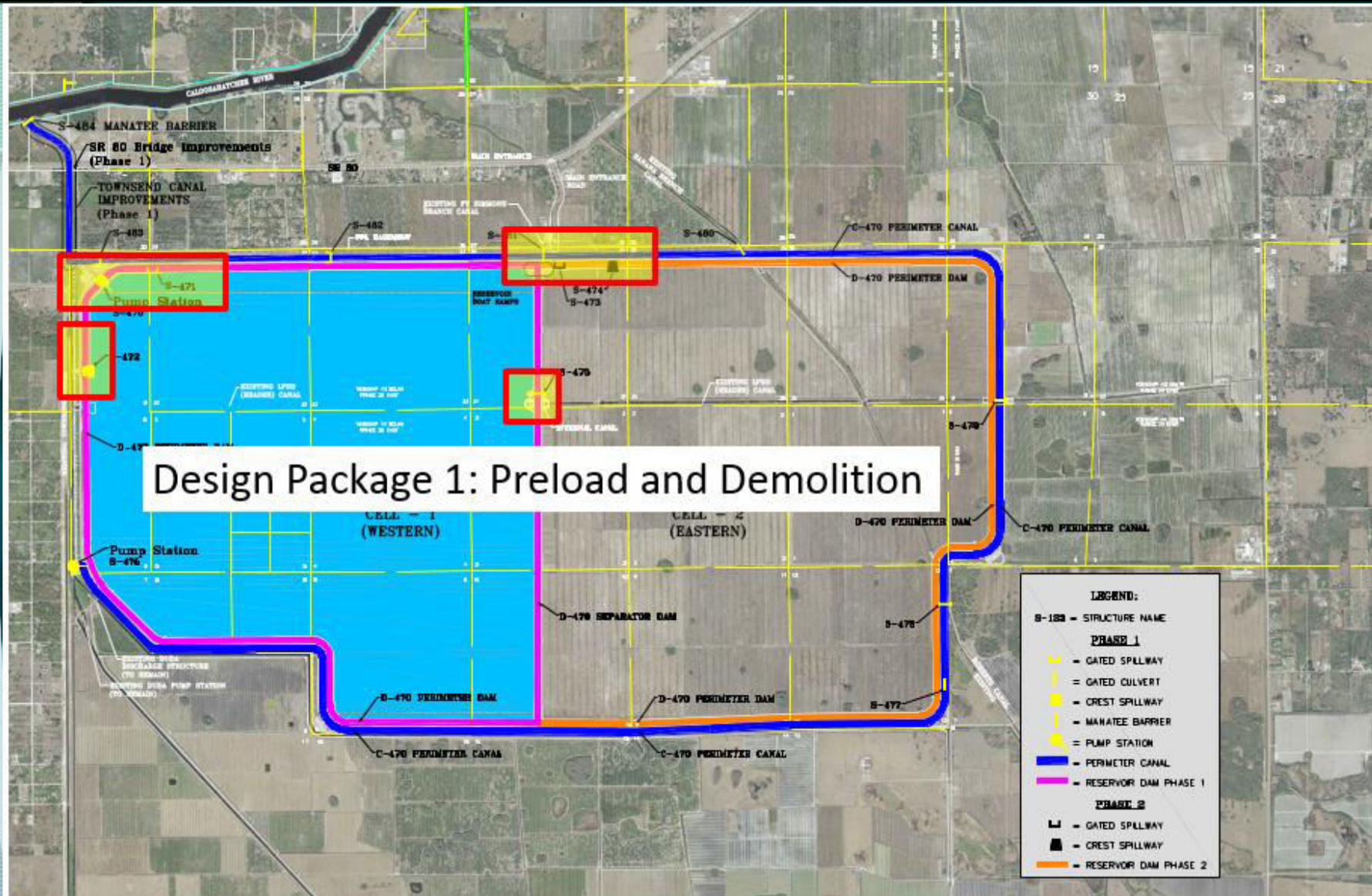
## Project Purpose



- Improve the salinity balance in downstream estuary
- Attenuate peak flows during the wet season
- Provide essential flows during the dry season

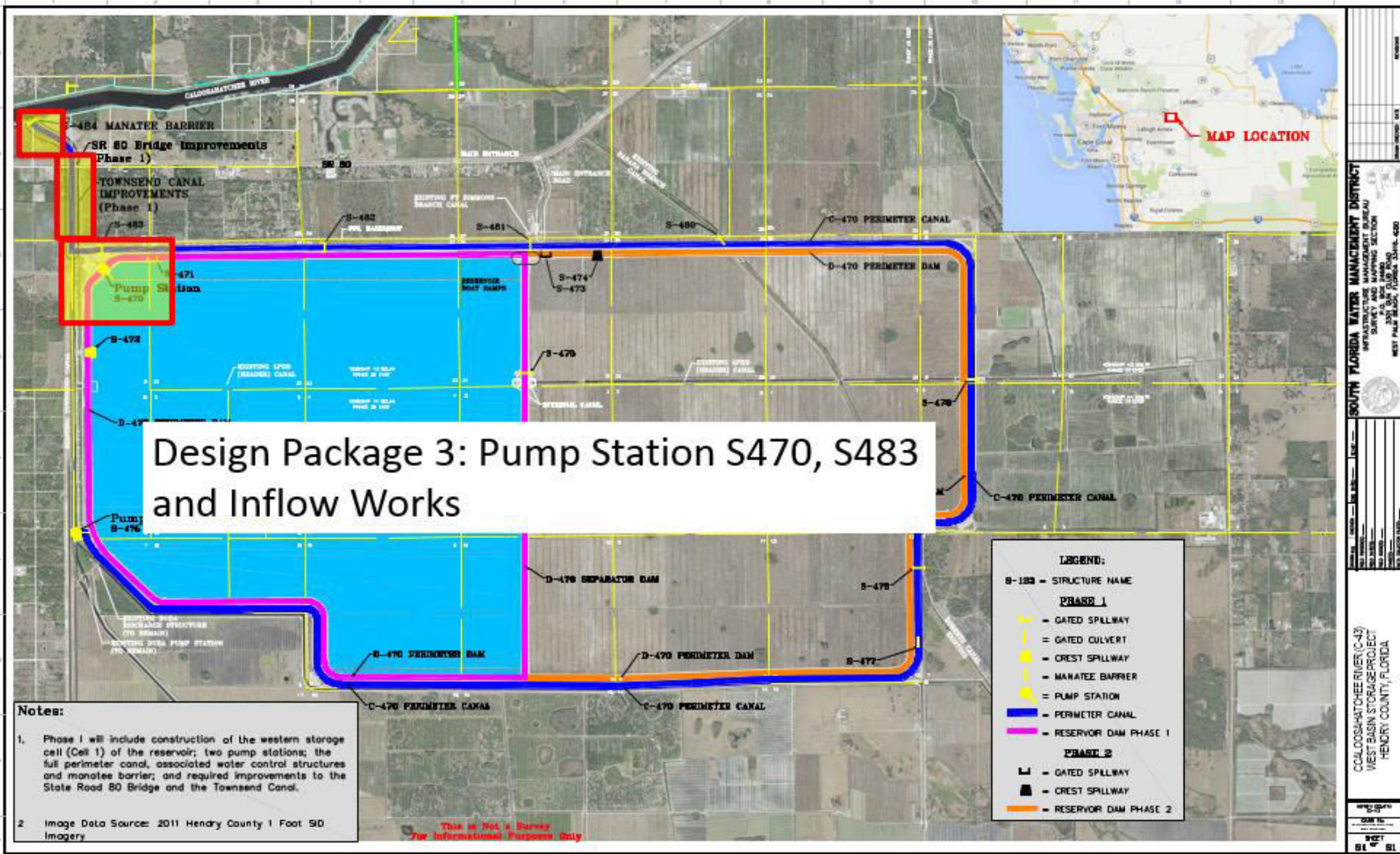


- 10,500 Acre Reservoir
- 2 Cells
- 4 Design and 4 Construction Packages

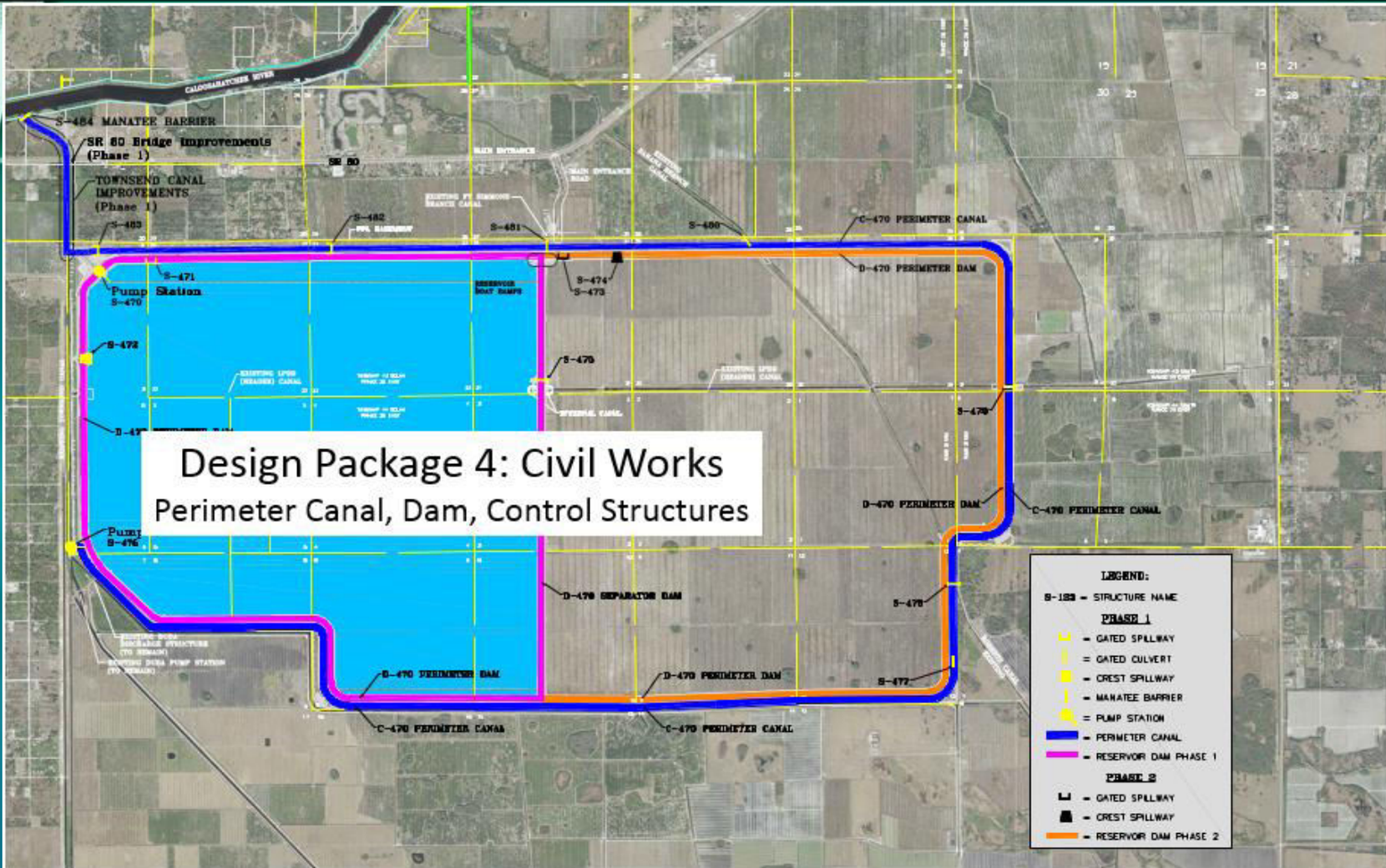


■ Construction Complete: July 2017





- Design: Complete June 2017
- Construction: September 2017 – October 2019



- Design: Complete June 2019
- Construction: September 2017 – December 2020

# Draft Project Operations Manual



- When flow at S-79 (Franklin dock Lock and Dam) is less than 450 cfs and the reservoir water elevation is between 29.0 and 42.0 releases will be made to the estuary.
- When flow at S-79 is greater than 450 cfs and the reservoir water level is between 19.2 and 29.0 S-470 will begin pumping to the reservoir.