## TECHNICAL DOCUMENT TO SUPPORT REEVALUATION OF THE MINIMUM FLOW CRITERIA FOR THE CALOOSAHATCHEE RIVER ESTUARY

## FINAL REPORT JANUARY 30, 2018

South Florida Water Management District West Palm Beach, FL

## Errata Sheet Effective April 02, 2018

- 1. Table 17; values for FCBO at 300 cfs and 400 cfs were corrected to 25 and 26 respectively.
- 2. Figures 52, 54, 75 and 76; updated on February 21, 2018 with data available to date.
- **3. Figure 75, caption;** should read:

"Figure 1. Combined flow exceedances and high salinity events for FCBO without the C-43 Reservoir and a flow target flow of 400 cfs."

3. Appendix A, Attachment A-1, Comments from Caloosahatchee Science Symposium September 14–15, 2016; response to fifth comment on page 323 should read:

"The wet season is **May-October** and the dry season is **November-April**."

**4. Appendix A, Attachment A-2, Methods;** second paragraph, first sentence should read:

"Daily flow and salinity data were sorted by date and further classified according to season (wet season is May–October; dry season is **November–April**."

**5. Appendix C, Regional Level Results section;** second sentence should read:

"The Central Everglades Planning Project (CEPP) will send an additional **200,000** acre-feet per year of water south to the Everglades and, as a result, Lake Okeechobee water levels are expected to be lowered."

**6. Appendix C, Regional Level Results/Lake Okeechobee section;** second sentence should read:

"In the FCB the water levels in Lake Okeechobee are decreased (Figure C-3) due to increased volumes of Lake Okeechobee water being sent south to the Everglades (200,000 acre-feet per year)."