## **MEMORANDUM**

TO: Luis Alejandro, Chief, Water Management Section (USACE)

**FROM:** John Mitnik, Chief District Engineer (SFWMD)

Akin Owosina, Chief, Hydrology & Hydraulics Bureau (SFWMD)

**DATE:** December 7, 2017

**SUBJECT:** Operational Position Statement for December 5, 2017 to December 11, 2017

This Position Statement is for the one-week period from December 5, 2017 to December 11, 2017. On December 4, 2017, Lake Okeechobee stage was 15.98 feet NGVD, in the Low Sub-band. Lake stage decreased by 0.28 feet during the preceding 7 days.

District wide rainfall for December up-to-date is extremely low. District forecast (issued December 5) indicates above-average rainfall for the coming week and below-average rainfall for the following week.

<u>Precipitation Outlook:</u> The most recent Climate Prediction Center (CPC) precipitation outlook for December indicates equal chances of below-normal, normal and above-normal rainfall for the District. The outlooks for the three-month windows from December-February to February-April gradually increase to a more severe below-normal condition, peaking for the January-March window with ~55% chance of below-normal, and transitioning to equal chances of below-normal, normal and above-normal rainfall for the March to May window.

<u>2008 LORS Release Guidance (Part C):</u> With Lake Okeechobee stage within the Low Sub-band, Part C of the 2008 LORS release guidance recommends "Up to Maximum Practicable to the WCAs if desirable or with minimum Everglades impacts. Otherwise no releases to the WCAs".

There were no releases south from Lake Okeechobee through the EAA canals to the STAs/WCAs over the 7-day period from November 20 to December 03, 2017. No releases were made from Lake Okeechobee to tide via C-10A, L-8 and C-51. Stage in WCA-1 remains very close to its regulation schedule. Stage in WCA-2A remains above its regulation schedule, but below the temporary deviation schedule. It is recommended to manage WCA-2A to produce recession rates similar to those of the temporary deviation schedule, and to reduce inflows to WCA-3A. Stage in WCA-3A remains high and well-above its regulation schedule. For the coming operational period, the USACE is requesting the SFWMD to not implement releases from the lake south to the WCAs. The District and USACE will continue to evaluate the capacity to send lake water to the WCAs.

<u>2008 LORS Release Guidance (Part D):</u> Since Lake Okeechobee stage is in the Low Sub-band, the Tributary Hydrologic Conditions are in the Wet category, and with the lake net inflow Multi-seasonal outlook in the Wet category, the release guidance for Part D of the 2008 LORS is "S-79 Up to 3,000 cfs and S-80 up to 1,170 cfs".

Total discharge to the St. Lucie Estuary averaged 3,100 cfs over the past week with about 1,200 cfs (39%) coming from Lake Okeechobee. Salinities increased throughout the St. Lucie Estuary. The 7-day average salinity at the US1 Bridge is in the poor range for adult oysters.

Total inflow to Caloosahatchee Estuary averaged 6,200 cfs over the past week with 4,900 cfs (79%) coming from the Lake. Salinity conditions between Val I-75 and Ft. Myers remain good for tape grass. Salinity conditions are in the good range for adult oysters at Shell Point and in the poor range at Cape Coral.

Lake Okeechobee stage continues to recede normally. The District recommends that USACE follows the LORS 2008 Regulation Schedule release guidance for the current operational period.