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M E M O R A N D U M

TO: John Mitnik, Chief, Operations, Engineering and Construction Bureau
Paul Linton, Chief, Operations Section

FROM: SFWMD Staff Environmental Advisory Team

DATE: October 31, 2017

SUBJECT: Weekly Environmental Conditions for Systems Operations

Summary

Weather Conditions and Forecast

No rain expected over the District today as dry air remains over the area. Northeast winds will bring a return of some moisture tonight and bring some scattered to widely scattered light showers mainly east each day Wednesday through Saturday.

Kissimmee

Tuesday morning stages and departures from schedule were 58.0 feet (at schedule) in East Lake Toho, 55.0 feet (at schedule) in Lake Toho, and 52.1 feet (0.4 feet below schedule) in Kissimmee Cypress Hatchineha; S65A headwater stage was 46.4 feet. Tuesday morning discharges were 1,319 cfs at S65, 1,706 cfs at S65A, and 9,155 cfs at S65E. Dissolved oxygen concentration in the Kissimmee River averaged 3.4 milligrams per liter (mg/L) for the week. Kissimmee River mean floodplain depth on Sunday was 1.51 feet.

Lake Okeechobee

Lake stage is 17.02 feet NGVD, up 0.07 feet over the past week but still -0.18 feet from its peak of 17.20 feet a few weeks ago. Lake stages were declining prior to tropical storm Philippe over the weekend, which brought 2 – 4 inches of rainfall to the Lake and much of its watershed. The submerged aquatic and emergent vegetation coverage in the nearshore areas of the Lake are expected to decline over the coming months and possibly years due to the high water conditions and turbidity from resuspended Lake sediment associated with Hurricane Irma. The high inflows and resuspended Lake sediment have also significantly increased water column total phosphorus, which could lead to algal blooms as turbidity begins to decline.

Estuaries

Total discharge to the St. Lucie estuary averaged 8,142 cfs over the past week with 2,321 cfs coming from Lake Okeechobee. Salinities remain close to 0 throughout the estuary, with slightly elevated values in the lower part of the estuary. Water was stratified only near A1A bridge with higher salinities near the bottom compared to the surface. Water was well-mixed in the remaining parts of the estuary. The seven-day average salinity at the US1 Bridge is in the poor range for adult oysters. Average chlorophyll *a* concentration levels at the LOBO stations (maintained by FAU) in South Fork remain low (on average between 4.1-6.3 µg/L). Average oxygen levels near the surface and the bottom at HR1 monitoring station in North Fork were between 3.3-8.0 mg/L.

Total discharge to the Caloosahatchee estuary averaged 11,528 cfs over the past week with 6,623 cfs coming from the Lake. The 30-day moving average surface salinity is 0.2 at Val I-75 and Ft. Myers. Salinity conditions between Val I-75 and Ft. Myers are good for tape grass. Salinity conditions are in

the poor range for adult oysters at Cape Coral and fair range at Shell Point. Chlorophyll *a* measurements by the Sanibel-Captiva Conservation Foundation show low Chlorophyll *a* concentration levels near Ft. Myers and Shell Point (<5.3 µg/L) over the last week. *Karenia brevis* (red tide dinoflagellate) was not present in samples collected along the Lee County coast.

Stormwater Treatment Areas

Over the past week, the STAs/FEBs did not receive Lake releases. The total amount of Lake releases sent to the STAs/FEBs in WY2018 (since May 1, 2017) is approximately 21,700 acre-feet. Most STA cells are at or above target depths. Operational restrictions are in place for vegetation rehabilitation in STA-1E and STA-2. Due to basin runoff, it is recommended that no Lake releases be sent to the STAs/FEBs this week.

Everglades

Heavy rainfall associated with Tropical Storm Philippe fell late last week. At the gauge locations monitored for this report, water depths rose by an average of almost 0.20 feet, except in WCA-2A where the stage fell 0.10 feet. WDAT modeling shows an Everglades in transition with both increases and decreases within the WCAs. All WCAs are above regulation schedule except WCA-2A, which is below the current schedule set by a temporary deviation. Keeping depths below 2.5 feet at gauge 65 is important to moderate the stress to tree islands caused by flooding when durations last longer than 60-90 days. The depth on Sunday at that location was 4.71 feet (+0.00 feet last week, estimated due to offline instrument), and has exceeded 2.5 feet for 137 days.

In Florida Bay, salinity changes for the last week ranged from -6 to +3 psu with only the western sites showing an increase and range from 2 to 8 psu below the historic averages for this time of year.

Supporting Information

KISSIMMEE BASIN

Kissimmee Basin Rainfall

The Upper Kissimmee Basin received 0.58 inches of rainfall in the past week and the Lower Basin received 2.92 inches (SFWMD Daily Rainfall Report 10/30/2017).

Upper Kissimmee Basin

Stages and departures in the Kissimmee Chain of Lakes (KCOL) are shown in Table 1.

Table 1. Average discharge (cfs) for the preceding seven days, one-day stage (feet NGVD), and departures from KCOL flood regulation (R) or temporary schedules (T, A, or S). Provisional, real-time data are from SFWMD.

Report Date: 10/31/2017

Water Body	Structure	7-day Average Discharge (cfs) ¹	Stage Monitoring Site ²	Lake Stage (feet)	Schedule Type ³	Schedule Stage (feet)	Daily Departure (feet)						
							10/29/17	10/22/17	10/15/17	10/8/17	10/1/17	9/24/17	9/17/17
Lakes Hart and Mary Jane	S62	260	LKMJ	60.9	R	60.9	0.0	0.3	1.1	1.4	1.7	2.1	2.3
Lakes Myrtle, Preston, and Joel	S57	196	S57	62.2	R	61.9	0.3	1.3	2.3	2.4	2.5	3.1	3.2
Alligator Chain	S60	55	ALLI	64.0	R	63.9	0.1	0.3	0.3	0.2	0.1	0.7	1.3
Lake Gentry	S63	107	LKGT	61.5	R	61.5	0.0	0.2	0.3	0.3	0.0	0.4	0.9
East Lake Toho	S59	338	TOHOE	58.0	R	57.9	0.1	0.3	0.7	1.4	2.0	2.4	2.6
Lake Toho	S61	462	TOHOW, S61	55.0	R	54.9	0.1	0.3	0.3	0.3	1.0	1.8	2.1
Lakes Kissimmee, Cypress, and Hatchineha	S65	1,564	KUB011, LKIS5B	52.2	R	52.4	-0.2	0.1	0.4	0.5	0.9	1.8	2.7

¹ Seven-day average of weighted daily means through midnight.

² Names of in-lake monitoring sites and structures used to determine lake stage; if more than one site is listed, an average is reported.

³ T = temporary schedule, R = USACE flood control schedule, S = temporary snail kite schedule, A = projected ascension line, N/A = not applicable or data not available.

DATA ARE PROVISIONAL

Lower Kissimmee Basin

Discharges at Lower Basin structures are shown in Table 2. SFWDAT depth maps for the Phase I restoration area are shown in Figure 12. Kissimmee River floodplain stages at selected stations are shown in Figure 13.

Table 2. One-day and seven-day averages of discharge at S-65x structures, of dissolved oxygen concentration in the Phase I area river channel, and water depth in the Phase I area floodplain. Data are provisional real-time data from SFWMD.

Report Date: 10/31/2017

Metric	Location	1-Day Average		Average for the Preceding 7-Days ¹								
		10/29/2017	10/29/17	10/22/17	10/15/17	10/8/17	10/1/17	9/24/17	9/17/17	9/10/17	9/3/17	8/27/17
Discharge (cfs)	S-65	1,241	1,564	2,281	3,069	6,671	11,491	12,054	5,535	1,809	1,209	1,152
Discharge (cfs)	S-65A	1,703	1,703	2,262	3,706	7,028	7,972	8,336	6,779	2,375	1,465	1,448
Discharge (cfs)	S-65D ²	3,794	3,240	4,287	7,397	12,111	12,914	13,332	11,906	2,442	2,262	2,032
Discharge (cfs)	S-65E ²	4,375	3,453	4,501	7,575	12,702	13,341	13,748	13,216	2,584	2,279	2,085
DO (mg/L) ³	Phase I river channel	4.7	3.4	2.0	1.0	1.4	1.0	0.8	1.3	2.3	2.3	2.0
Mean depth (feet) ⁴	Phase I floodplain	1.51	1.42	1.94	2.77	4.18	4.85	5.17	4.86	1.58	1.53	1.40

¹ Seven-day average of weighted daily means through Sunday midnight.

² S-65D discharge combines discharge at S-65D, S-65DX1, and S-65DX2; S65E discharge combines S65E and S65EX1.

³ DO is the average for sondes at PC62 and PC33.

⁴ 1-day spatial average from South Florida Water Depth Assessment Tool (SFWDAT).

DATA ARE PROVISIONAL; N/A indicates that data were not available.

Water Management Recommendations

Kissimmee Basin Adaptive Recommendations and Operational Actions

Date	Recommendation	Purpose	Outcome	Source
11/1/2017	No new recommendations.		N/A	
10/24/2017	No new recommendations.		N/A	
10/17/2017	No new recommendations.		N/A	
10/10/2017	No new recommendations.		N/A	
10/3/2017	No new recommendations.		N/A	
9/25/2017	No new recommendations.		N/A	
9/19/2017	No new recommendations.		N/A	
9/5/2017	No new recommendations.		N/A	
8/29/2017	No new recommendations.		N/A	
8/22/2017	No new recommendations.		N/A	
8/15/2017	No new recommendations.		N/A	
8/4/2017	Increase S65A discharge by 150 cfs to about 1400 cfs.	Reduce rate of stage rise in KCH.		SFWMD Water Mgt, KB Ops
8/1/2017	No new recommendations.		N/A	
7/25/2017	Hold current discharge at S65A, adjusting S65 discharge to maintain current flow to the Kissimmee River.	Maintain current S65A discharge.		SFWMD Water Mgt, KB Ops
7/23/2017	Increase S65A discharge slowly using Figure 8a toward the seasonal target of 1400 cfs. Hold at 1400 cfs while stage in KCH remains above 50 feet (+/- 0.2 foot).	Reduce current rapid rate of stage rise in KCH; provide Kissimmee River floodplain inundation if conditions stay wet.	Implemented	KB Ops
7/16/2017	Reduce S65A flow to ~600-650 cfs. As Pool A runoff diminishes keep S65A around 650 +/- 50 cfs by increasing flow from S65.	Maintain moderate discharge to the Kissimmee River from S65A while maintaining S65A headwater within its operating range using flow from S65.	Implemented	SFWMD Water Mgt, KB Ops
7/6/2017	Hold 450 cfs at S65A due to reduced forecast.	Reduced-rainfall forecast led to decision to hold 450 cfs at S65A rather than continuing to ramp up.	Implemented	KB Ops
7/5/2017	Increase S65A flow by 150 cfs today to 450 cfs and by another 150 cfs tomorrow.	Control stage in KCH and Pool A in anticipation of forecast significant rainfall; begin discharge rampup in anticipation of forecast rainfall.	Implemented	KB Ops
6/28/2017	Reduce S65A discharge by a maximum of 150 cfs per day until 300 cfs is reached.	Allow KCH stage to rise before transitioning to 2017 Wet Season discharge plan; facilitate DO recovery in the Kissimmee River by reducing depth in the river channel.	Implemented	KB Ops
6/26/2017	Hold 800 cfs at S65A until further notice.	Maintain reduced discharge to allow stages in KRR project area to decline to facilitate DO recovery.	Implemented	KB Ops
6/22/2017	Reduce discharge by 150 cfs each day on Thursday 6/22, Friday 6/23, Saturday 6/24, and Sunday 6/25. After the Sunday reduction hold at approximately 800 cfs through Monday when new DO data should be available to help guide next steps.	Attempt to allow Kissimmee River dissolved oxygen concentration to rise.	Implemented	KB Ops
6/20/2017	Maintain 1400 cfs at S65A as KCH stage continues to rise. Supplement declining S65A basin runoff by increasing discharge at S65 as needed.	Transition from current operations to 2017 Wet Season discharge plan.	Implemented	KB Ops, SFWMD Water Management
6/15/2017	Attempt to slow the rates of stage rise in Lakes Toho and East Toho by increasing discharge from S59 into Toho and S61 into KCH.	Slow rates of rise in Lakes Toho and East Toho.	Implemented	KB Ops, SFWMD Water Management
6/15/2017	Increase discharge from S65A as necessary using the discharge rates of change table in Figure 8a.	Lower stage in Pool A following rainfall directly over the S65A Basin.	Implemented	SFWMD Water Management, KB Ops
6/13/2017	No new recommendations.			
6/6/2017	No new recommendations.			

KCOL Hydrographs (through Sunday midnight)

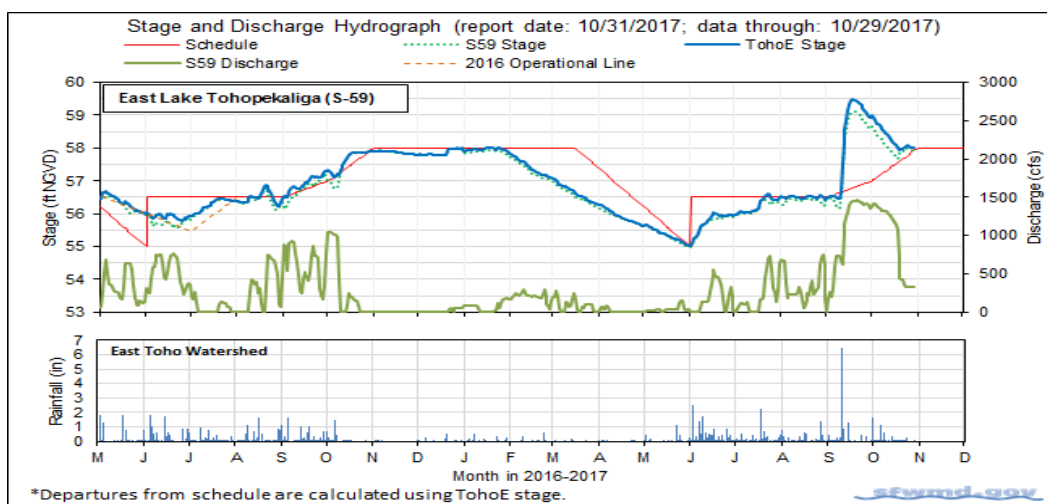


Figure 1.

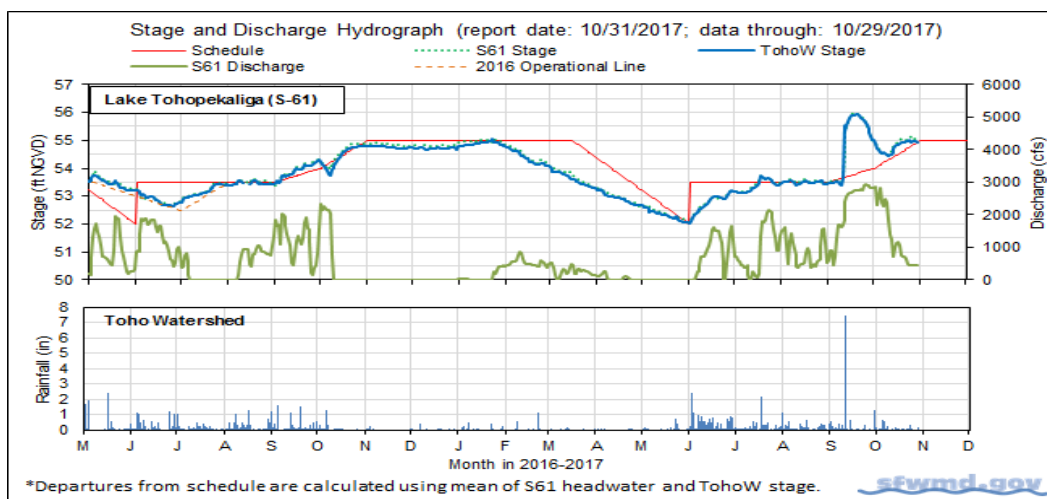


Figure 2.

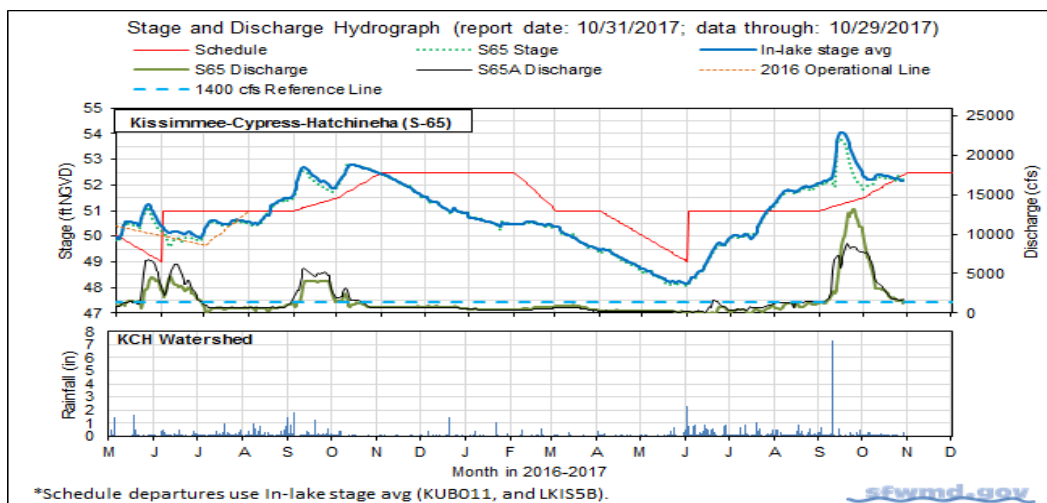


Figure 3.

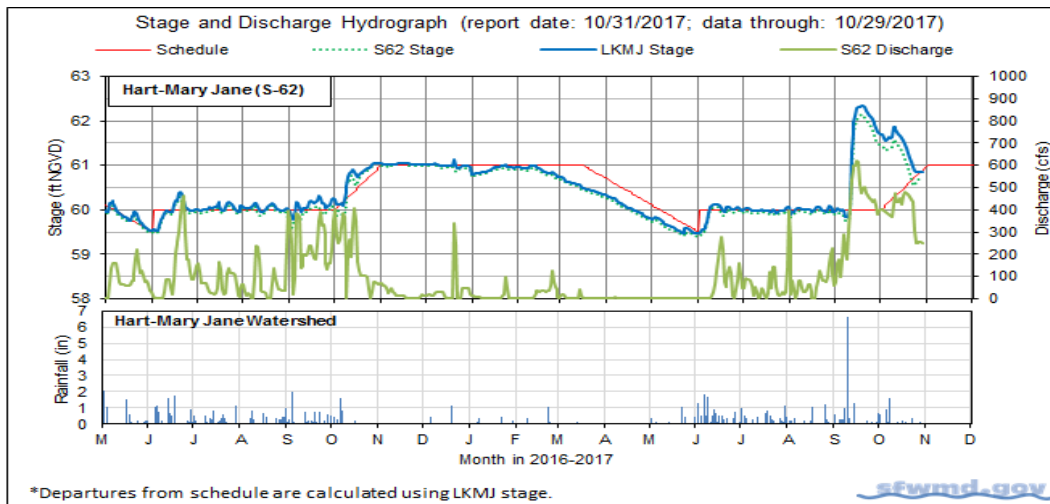


Figure 4.

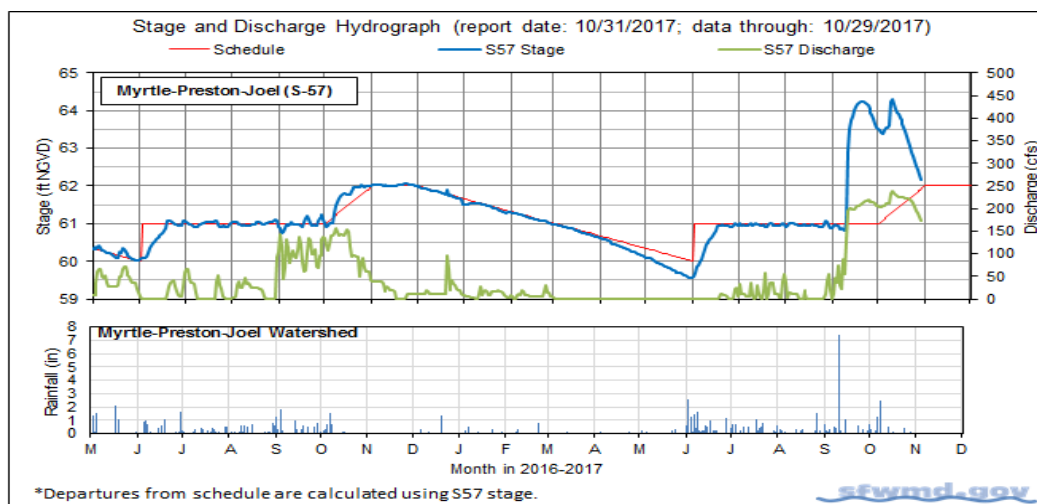


Figure 5.

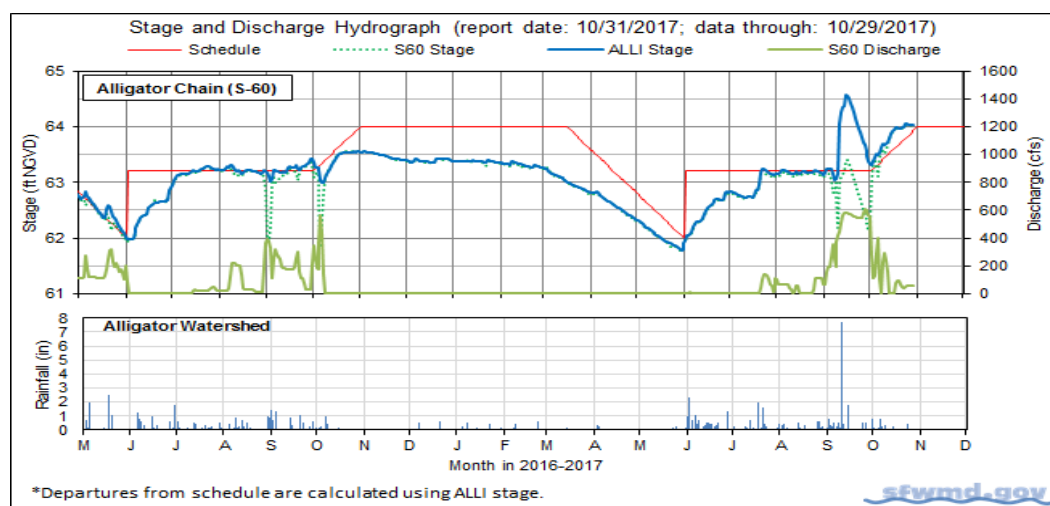


Figure 6.

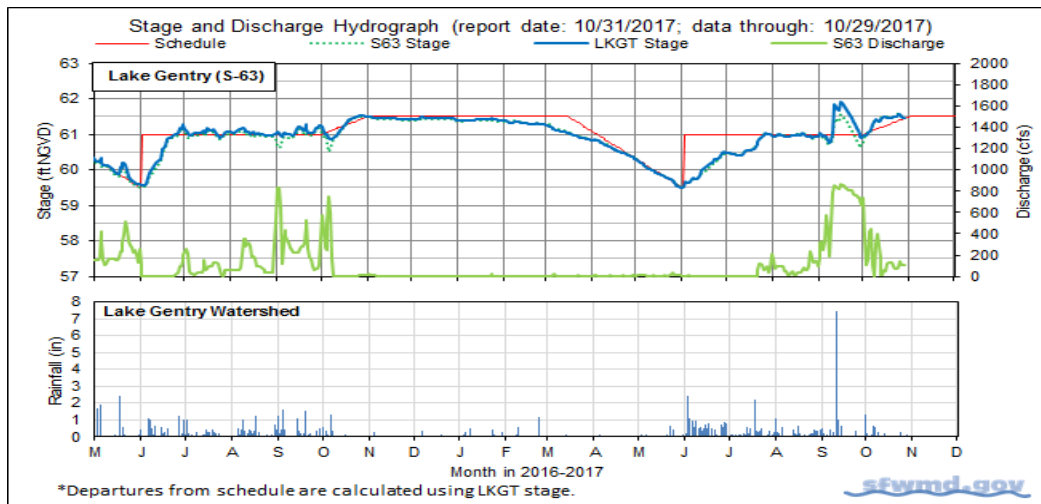


Figure 7.

SOUTH FLORIDA WATER MANAGEMENT DISTRICT	
Limits on Rate of Discharge Change at S65/S65A During Dry Season 2016-2017	
Discharge Rate of Change Limits for S65/S65A (revised 11/16/16).	
Q (cfs)	Maximum rate of increase or decrease (cfs/day)
300-650	75
650-1700	150
1700-3000	300
>3000	1000

Figure 8. Limits on rate of discharge change at S65/S65A as of the 2016-2017 Dry Season.

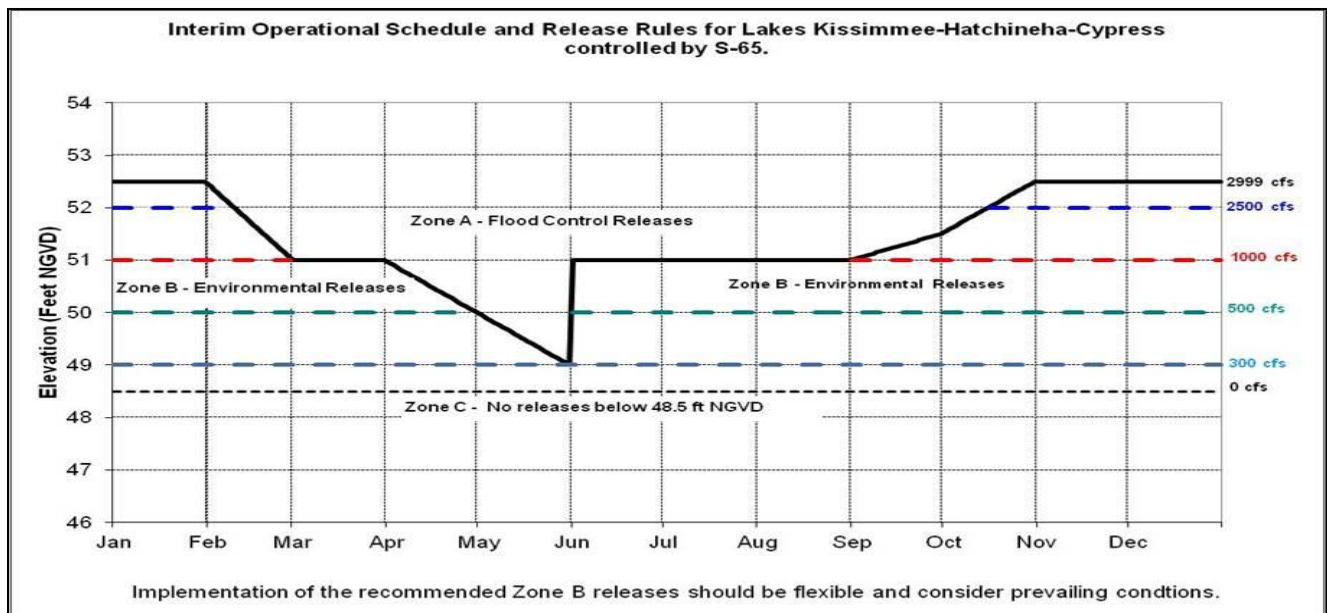
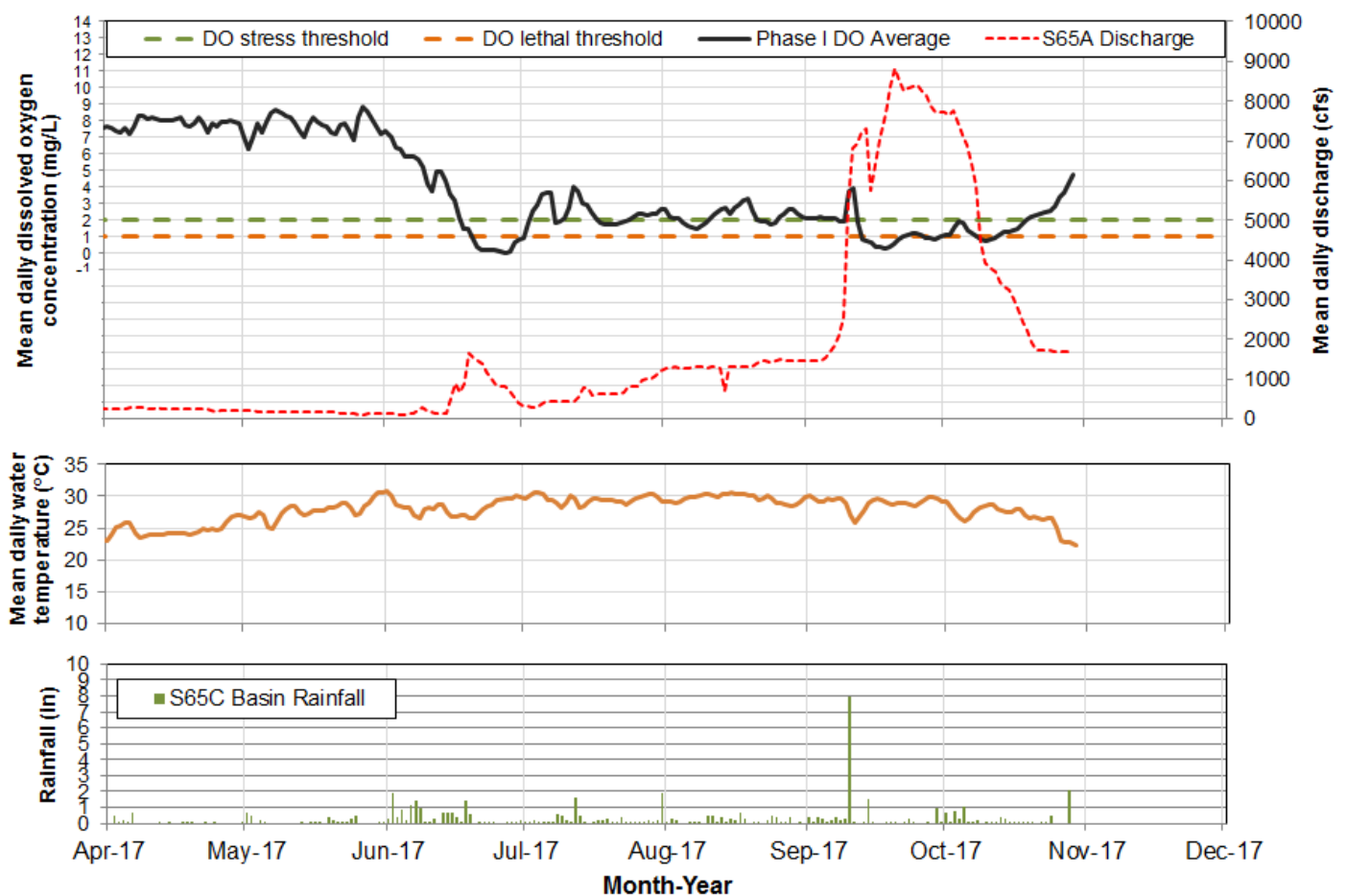


Figure 9. Interim operations schedule for S-65. The discharge schedule shown to the right has not been used in recent years.



Report Date: 10/31/2017; data are through: 10/29/2017.

Figure 10. Mean daily Dissolved Oxygen, discharge, temperature and rainfall in the Phase I river channel.

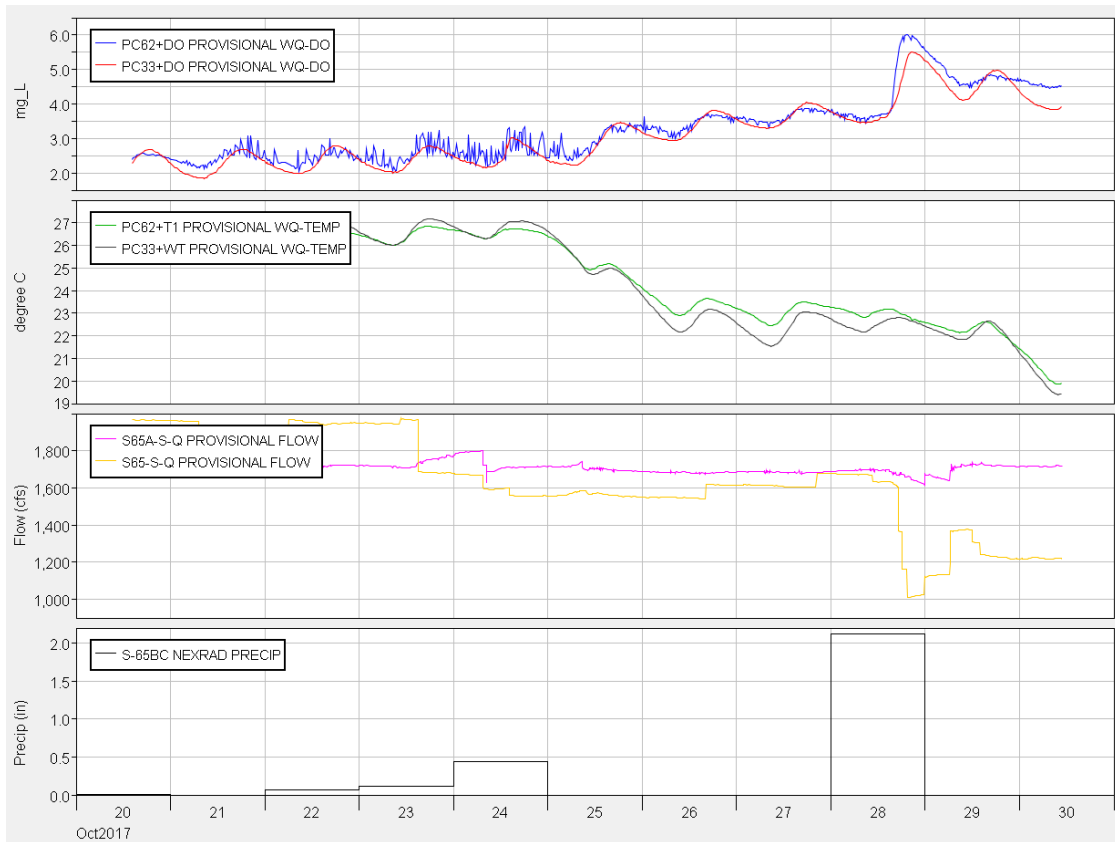


Figure 11. Phase I river channel dissolved oxygen and water temperature (measured at 15 minute intervals) and Pool BC daily rainfall.

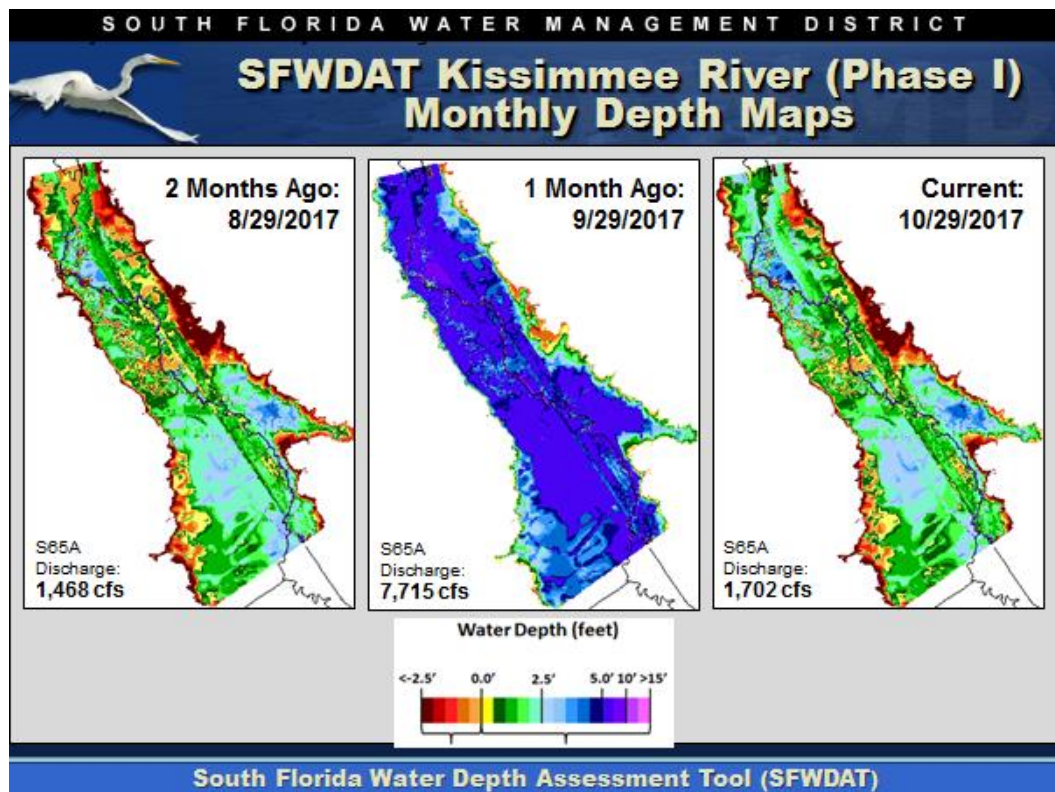
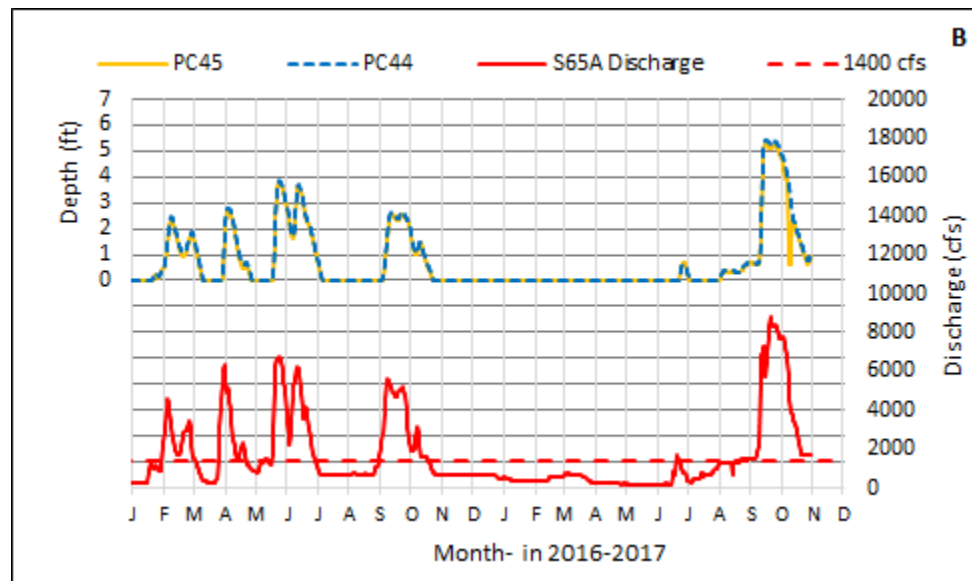
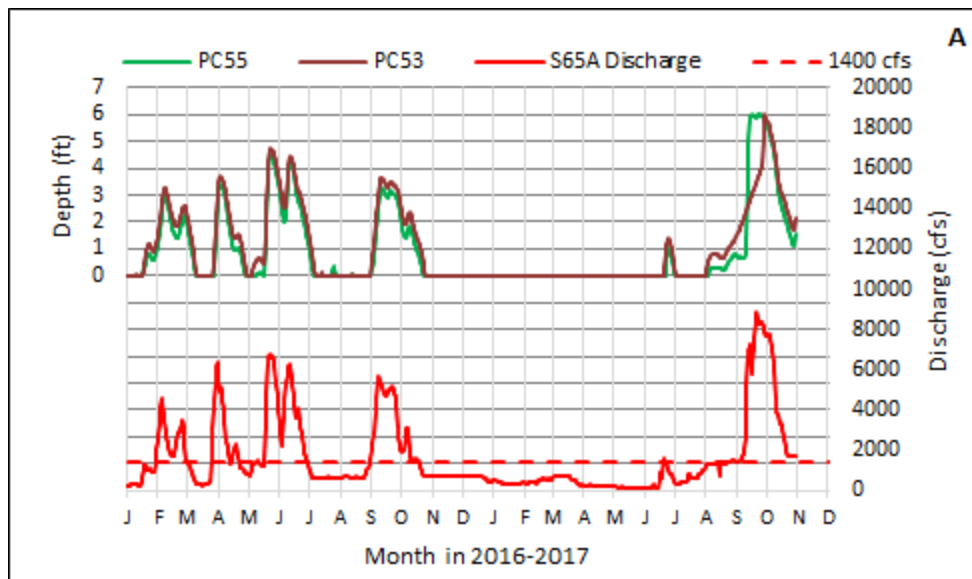


Figure 12. Phase I area floodplain water depths for this week, one month ago, and two months ago. Note that the WDAT color-coding has been modified to accommodate greater water depths; these maps are not directly comparable to Kissimmee Basin WDAT maps published prior to Jan. 16, 2012.



Insert. Water depth at selected northern Kissimmee River floodplain sites on (A) the PC5's transect and (B) the PC4's transect, with S65A discharge.

Kissimmee River Hydrographs

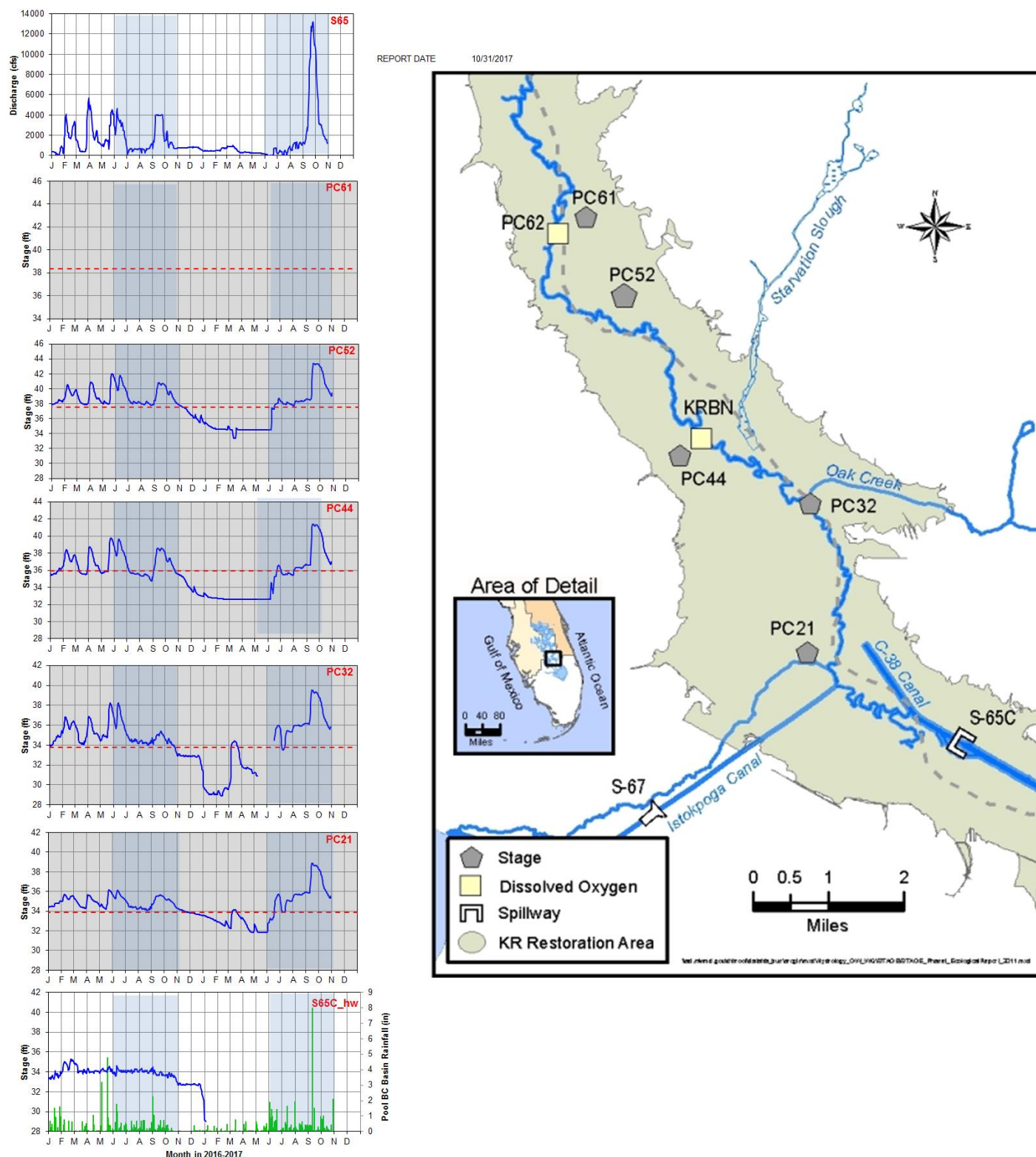


Figure 13. Discharge at S65, stages at five monitoring stations in the Phase I area of the Kissimmee River floodplain, and headwater stage at S65-C since January 1, 2016. The most recent data (~2 weeks) are provisional real-time data from SFWMD DualTrend; previous data are from SFWMD DB-HYDRO (validated). Dashed lines are ground elevations.



Figure 14. The Kissimmee Basin

LAKE OKEECHOBEE

According to the USACE web site, Lake Okeechobee stage is at 17.02 feet NGVD for the period ending at midnight on October 30, 2017. This value is based on the use of four interior Lake stations (L001, L005, L006 and LZ40) and four perimeter stations (S308, S352, S4 and S133). Lake stage peaked at 17.20 feet two weeks prior, before declining to 16.95 feet on October 23 and then back up to 17.02 feet. The Lake is still 0.56 feet higher than it was a month ago and 1.53 feet higher than it was a year ago (Figure 1). The Lake is currently in the High sub-band (Figure 2). According to RAINДАР, tropical storm Phillippe dumped 3.75 inches of rain directly over the Lake during the week October 24 - October 30 (Figure 3), and 2 – 4 inches throughout much of its watershed.

Average daily inflows to the Lake increased over the past week, from 7,668 cfs to 9,056 cfs. Most of the inflows were from the Kissimmee River via the S65E and S84 structures, which averaged 3,608 cfs and 1,800 cfs daily, respectively. S71 and S72 structures and Fisheating Creek, combined contributed nearly 1,900 average daily cfs as well.

Average daily outflows for the Lake decreased over the past week, primarily due to reductions in discharges to the Caloosahatchee (via S77). Outflows decreased from 9,584 cfs to 8,922 cfs, with S77 discharges going from 7,026 cfs to 6,614 cfs. Discharges through S308 also declined slightly from 2,539 cfs to 2,308 cfs this past week. There were no discharges south through the S350 structures or to the L8 canal via Culvert 10A. The corrected evapotranspiration value based on the L006 weather platform solar radiation data decreased to 0.11 inches for the past week.

Total inflows and outflows for the last two weeks are detailed in Table 1, as well as the approximate change in Lake stage from each major structure's total flows over the period (midnight October 24, 2017 to midnight October 30, 2017). Figure 4 shows the combined average daily cfs for inflows and outflows for the Lake over the past eight weeks, as well as backpumping that occurred immediately following Hurricane Irma from S2 and S3. These data are provisional, and are subject to change.

Table 1

INFLOWS	Avg Daily Flow cfs	Equivalent Depth Week Total (in)	OUTFLOWS	Avg Daily Flow cfs	Equivalent Depth Week Total (in)
S65E & S65EX1	3608	1.3	S77	6614	2.4
S71 & 72	936	0.3	S308	2308	0.9
S84 & 84X	1800	0.7	S351	0	0.0
Fisheating Creek	931	0.3	S352	0	0.0
S154	183	0.1	S354	0	0.0
S191	750	0.3	L8	-1	0.0
S133 P	153	0.1	ET	2177	0.8
S127 P	118	0.0	Total	11099	4.1
S129 P	66	0.0			
S131 P	13	0.0			
S135 P	164	0.1			
S2 P	0	0.0			
S3 P	1	0.0			
S4 P	333	0.1			
C5	0	0.0			
Rainfall	10334	3.8			
Total	19390	7.1			

**PROVISIONAL
DATA**

The high total phosphorous (TP) concentrations and amount of total suspended solids (TSS) in the water column as a result of Hurricane Irma's high inflows and high winds decreased slightly just a month later (Figure 5). TP average for the nearshore areas went from 295 ppb just after Hurricane Irma to 179 ppb in October, while the pelagic average went from 203 ppb to 181 ppb. The lake-wide average declined from 251 ppb to 180 ppb. Similarly, the TSS went from 44 ppm in the nearshore to 14 ppm, and the pelagic average went from 54 ppm to 29 ppm, bringing the lake-wide average from 49 ppm to 22 ppm. While these reductions are a good sign, lake-wide values are still well above pre-storm (August) averages of 113 ppb and 10 ppm TP and TSS, respectively, and it is too early to tell if this trend of settling will continue.

Water Management Recommendations

The Lake is 17.02 feet NGVD having increased 0.7 feet from the week prior, primarily due to tropical storm Philippe rainfall over the weekend. Submerged and emergent vegetation communities in the nearshore region have experienced stages >16 feet three times in less than two years, and are still near a 13-year high in water levels. These stages, combined with turbid conditions from Hurricane Irma's winds, will likely cause substantial declines in these communities over the coming months and/or years. Lower Lake stages near the end of WY2018 would help to recover these important communities, and long, steady recessions of water levels throughout the dry season may help promote another productive year for wading birds on the Lake as well.

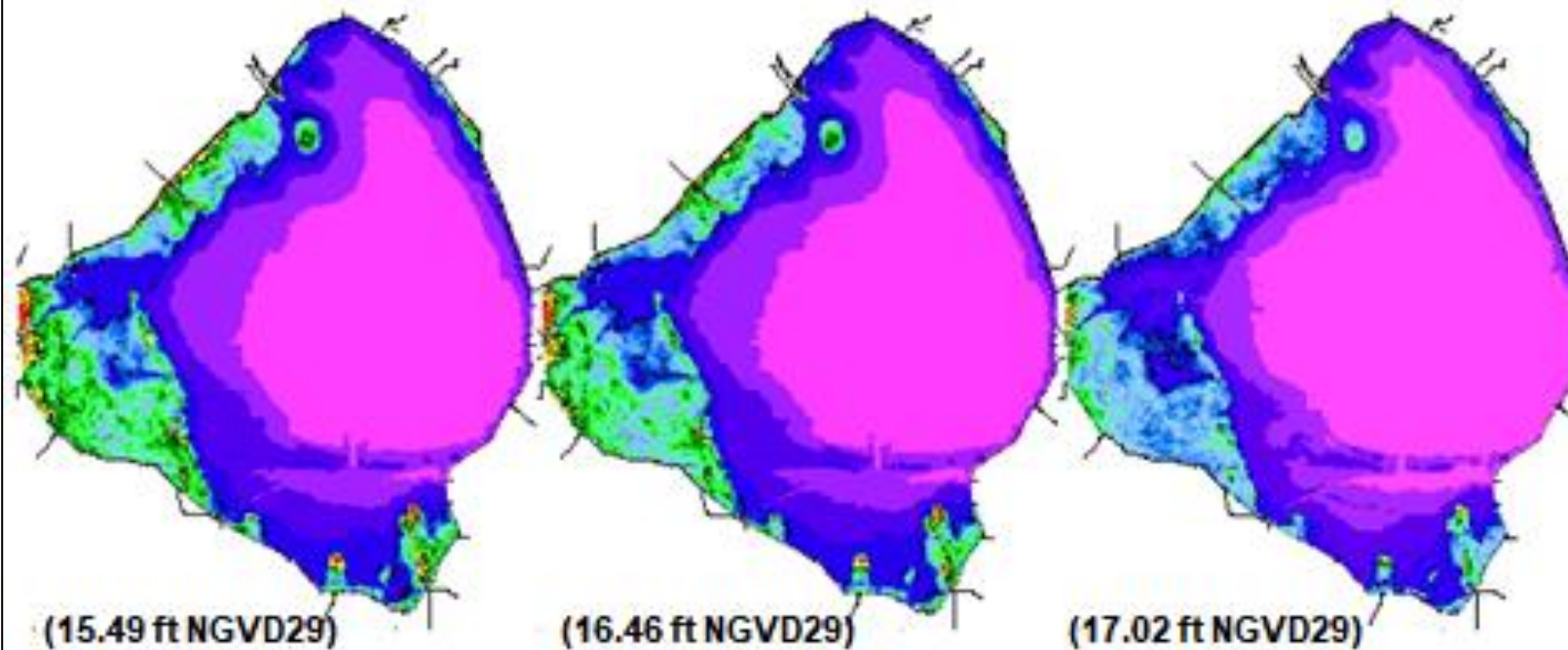
Lake Okeechobee

Water Depth Timeseries Maps

1 Year Ago: 10/30/2016

1 Month Ago: 09/30/2017

Current: 10/30/2017



Source of Lake Graphic: Water Depth
Assessment Tool (SFWDAT)
Source of Lake Stage Value:
USACE/SFWMD Official Stage Value

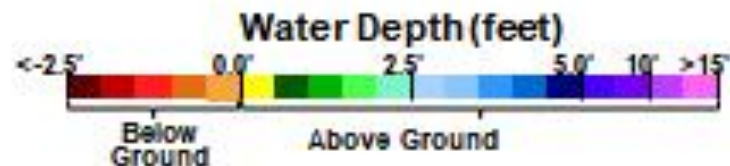


Figure 1

Lake Okeechobee Water Level History and Projected Stages

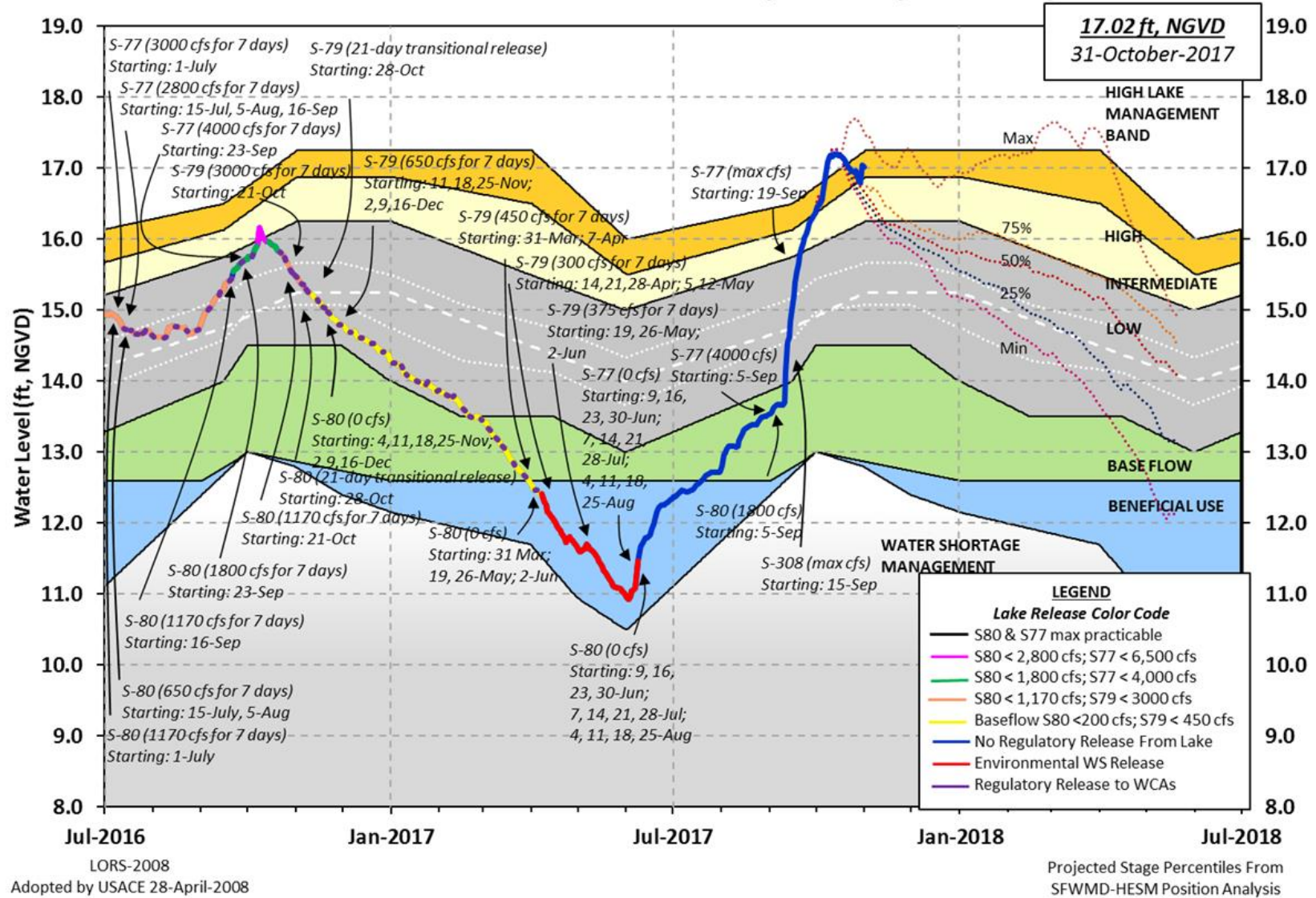


Figure 2

SFWMD PROVISIONAL RAINDAR 7-DAY BASIN RAINFALL ESTIMATES
FROM: 0215 EST, 10/24/2017 THROUGH: 0215 EST, 10/31/2017

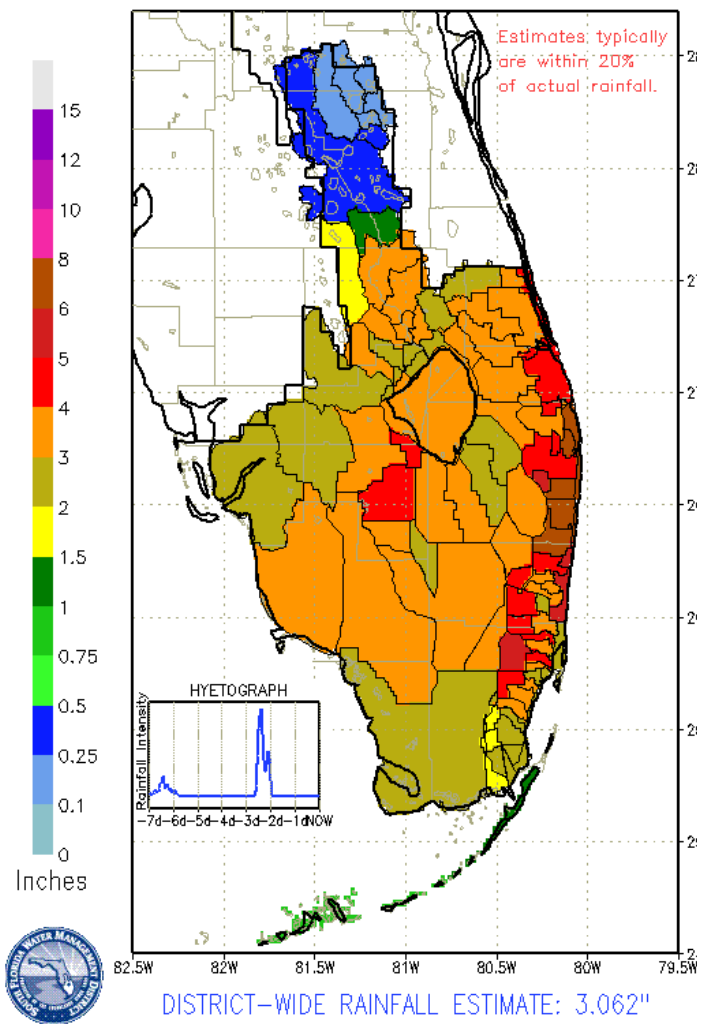


Figure 3

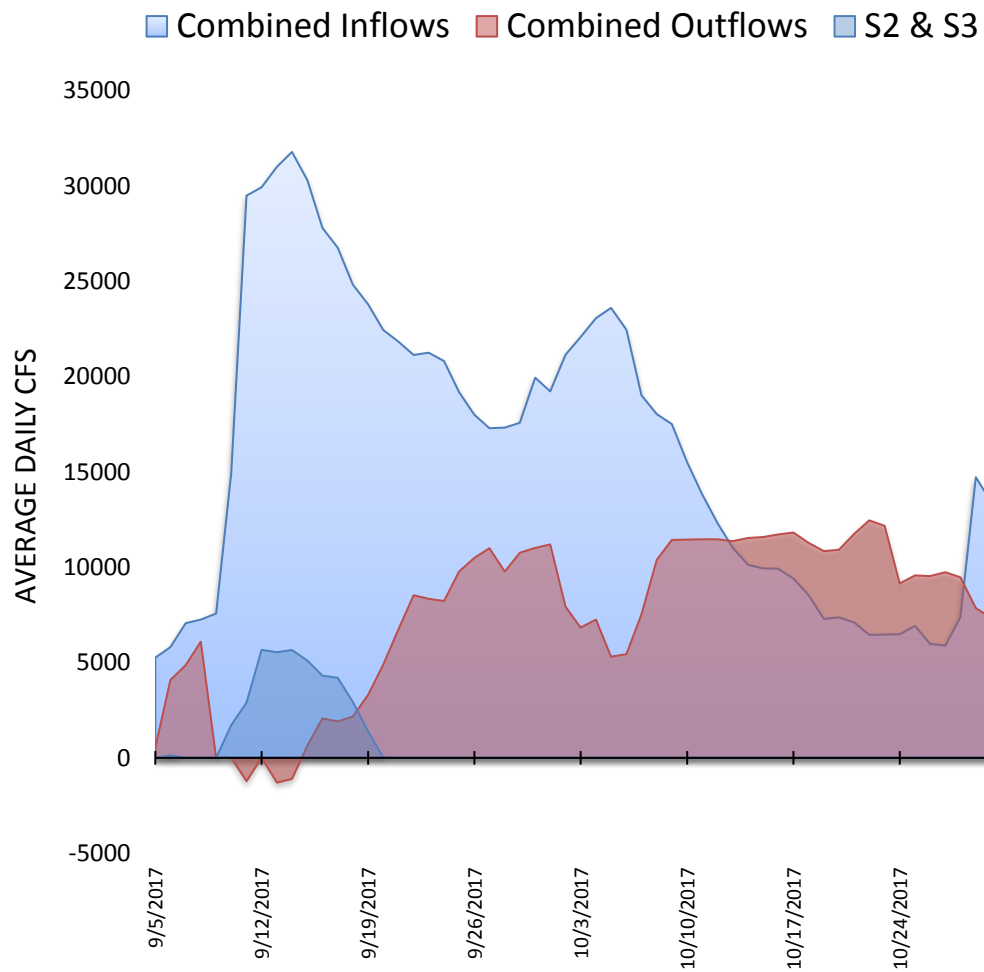


Figure 4

Lake Okeechobee

Water Quality



Parameter		Aug 2017	Sep 2017	Oct 2017
TP (ppb)	Nearshore	119	295	179
	Pelagic	106	203	181
	Lakewide	113	251	180
TSS (ppm)	Nearshore	6	44	14
	Pelagic	15	54	29
	Lakewide	10	49	22

TP = Total Phosphorus
TSS = Total Suspended Solids

NOTE: Fishing Bay sites (FEBIN and FEBOUT) were not sampled in October.

Figure 5

LAKE ISTOKPOGA

Lake Istokpoga stage is 39.33 feet NGVD as of midnight October 30, 2017 and is currently 0.17 feet below its regulation schedule to accommodate construction on downstream structures (Figure 6). Average daily flows into the Lake from Josephine Creek for the week October 24 – October 30 were relatively unchanged from the previous week, at 212 cfs. No data have been reported for Arbuckle Creek since July 4 as the gauge is being recalibrated after construction in the area. Average daily discharge from S68 and S68X over the past week increased slightly from the previous week, from 1,401 cfs to 1,598 cfs. According to RAINDAR, 1.82 inches of rain fell in the Lake Istokpoga basin in the past week, primarily due to tropical storm Philippe.

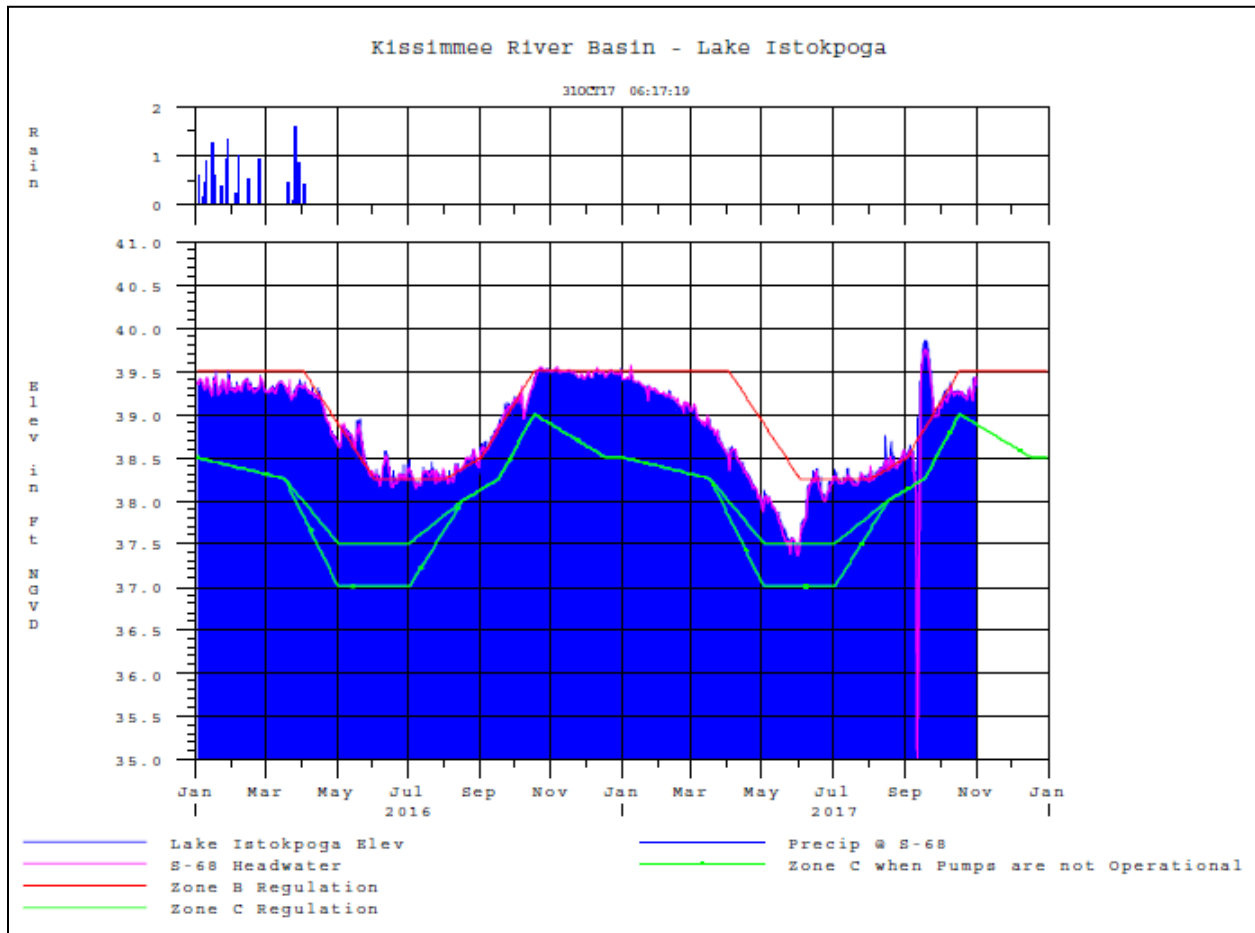


Figure 6

ESTUARIES

St. Lucie Estuary

Over the past week, provisional flows averaged about 4,481 cfs at S-80, 2,321 cfs at S-308, 859 cfs at S-49 on C-24, 1,088 cfs at S-97 on C-23, and 528 cfs from Ten Mile Creek at the Gordy Road Structure. Average inflow from tidal basin tributaries is estimated to be 1,186 cfs (Figures 1 and 2). Total inflow averaged about 8,142 cfs last week and 7,672 cfs over last month.

Over the past week in the estuary, salinity decreased at and downstream of A1A Bridge (Table 1, Figures 3 and 4). The seven-day moving average salinity of the water column (an average of the surface and bottom salinity) at the US1 Bridge is 0.2. Salinity conditions in the middle estuary are in the poor range for the adult eastern oysters.

Table 1. Seven-day average salinity at three monitoring stations in the St. Lucie Estuary. Current average is in bold face type, previous average in parentheses. The envelope reflects the preferred salinity range for adult eastern oysters (*Crassostrea virginica*) in the middle estuary.

Sampling Site	Surface	Bottom	Envelope
HR1 (N. Fork)	0.3 (0.3)	0.3 (0.3)	NA ¹
US1 Bridge	0.2 (0.2)	0.2 (0.5)	10.0-26.0
A1A Bridge	1.4 (3.1)	7.0 (10.9)	NA ¹

¹Envelope not applicable

Continuous monitoring of water quality is conducted at HR1 in the North Fork. Weekly dissolved oxygen data are summarized in Table 2.

Table 2. Weekly dissolved oxygen conditions at HR1 in the North Fork of the St. Lucie Estuary.

Location	Depth	Average DO (mg/l)	Minimum DO (mg/l)	Maximum DO (mg/l)
HR1	surface	6.77	3.33	8.03
HR1	bottom	5.98	3.83	7.51

Continuous monitoring of water quality is conducted at five Land/Ocean Biogeochemical Observatory (LOBO) stations located in the St. Lucie Estuary and maintained by Florida Atlantic University/Harbor Branch Oceanographic Institute (FAU-HBOI). Data are summarized in Table 3 and station location map is shown in Figure 5.

Table 3. Weekly ranges of Instrument Depth, Chlorophyll *a* (a measure of algal biomass) and dissolved oxygen concentrations at five FAU-HBOI LOBO stations located in the St. Lucie Estuary.

Location	Depth (m)	Chlorophyll <i>a</i> (µg/l)	Average DO (mg/l)	Minimum DO (mg/l)	Maximum DO (mg/l)
SF2	3.13	4.12 - 5.66	6.26	5.59	6.85
SF	1.66	4.37 - 6.29	NA	NA	NA
NF	2.19	6.09 - 7.63	6.87	6.10	7.62
ME	1.94	4.23 - 7.34	7.21	6.43	7.87
IRL-SLE	3.66	1.51 - 5.4	5.81	5.21	6.59

NA = Data is not available or unreliable.

NOAA satellite imagery was unavailable due to cloud coverage in the St. Lucie estuary.

Caloosahatchee Estuary

During the past week, provisional flows averaged approximately 6,623 cfs at S-77, 7,368 cfs at S-78, and 10,862 cfs at S-79. Average inflow from tidal basin tributaries is estimated to be 666 cfs (Figures 6 & 7). Total inflow averaged 11,528 cfs last week and 11,971 cfs over last month.

Over the past week, surface salinity decreased at and downstream of Cape Coral Bridge (Table 4, Figures 8 and 9). The seven-day average salinity values are within the poor range for adult oysters at Cape Coral and at Shell Point (Figure 10). Salinity data was not available for Sanibel. The 30-day moving average surface salinity is 0.2 at Val I-75 and Ft. Myers. Salinity conditions between Val I-75 and Ft. Myers are good for tape grass.

Table 4. Seven-day average salinity at six monitoring stations in the Caloosahatchee Estuary. Current average is in bold face type, previous average in parentheses. The envelope reflects the preferred salinity range for tape grass (*Vallisneria americana*) at Val I-75 and for adult eastern oysters (*Crassostrea virginica*) elsewhere.

Sampling Site	Surface	Bottom	Envelope
S-79 (Franklin Lock)	0.2 (0.2)	0.2 (0.2)	NA ¹
*Val I75	0.2 (0.2)	0.2 (0.2)	0.0-5.0 ²
Ft. Myers Yacht Basin	0.2 (0.2)	0.2 (0.2)	NA
Cape Coral	0.3 (0.3)	0.4 (0.4)	10.0-30.0
Shell Point	5.7 (8.3)	11.2 (9.5)	10.0-30.0
Sanibel	NR ³ (NR)	NR (NR)	10.0-30.0

¹Envelope not applicable, ²Envelope is based on a 30-day average, and ³Not Reporting.

*Val I75 is temporarily unavailable (salinity values are estimated using models developed for this site).

Monitoring data collected by the River, Estuary and Coastal Observing Network of Sanibel-Captiva Conservation Foundation using continuous sensors are summarized in Table 5 as concentration ranges of chlorophyll *a* and dissolved oxygen at Beautiful Island, Ft. Myers, and Shell Point in the Caloosahatchee Estuary.

Table 5. Weekly ranges of Chlorophyll *a* (a measure of algal biomass) and dissolved oxygen concentrations at three monitoring stations maintained by the Sanibel-Captiva Conservation Foundation.

	RECON Monitoring Stations		
	Beautiful Island	Ft. Myers	Shell Point
Chlorophyll <i>a</i> (µg/l)	Down for maintenance	2.45 - 3.33	2.23 - 5.30
Dissolved Oxygen (mg/l)	Down for maintenance	No Data	5.74 - 8.74

The Florida Fish and Wildlife Research Institute reported on October 27, 2017, that *Karenia brevis*, the Florida red tide dinoflagellate, was not present in samples collected from Lee County.

NOAA satellite imagery is unavailable due to cloud coverage in the Caloosahatchee estuary.

Water Management Recommendations

Lake stage is in the High Sub band of 2008 LORS. Tributary hydrological conditions are very wet. The 2008 LORS recommends up to 6,500 cfs at S-77 and up to 2,800 cfs at S-80. Given the current estuarine conditions, there are no ecological benefits associated with freshwater releases from Lake Okeechobee.

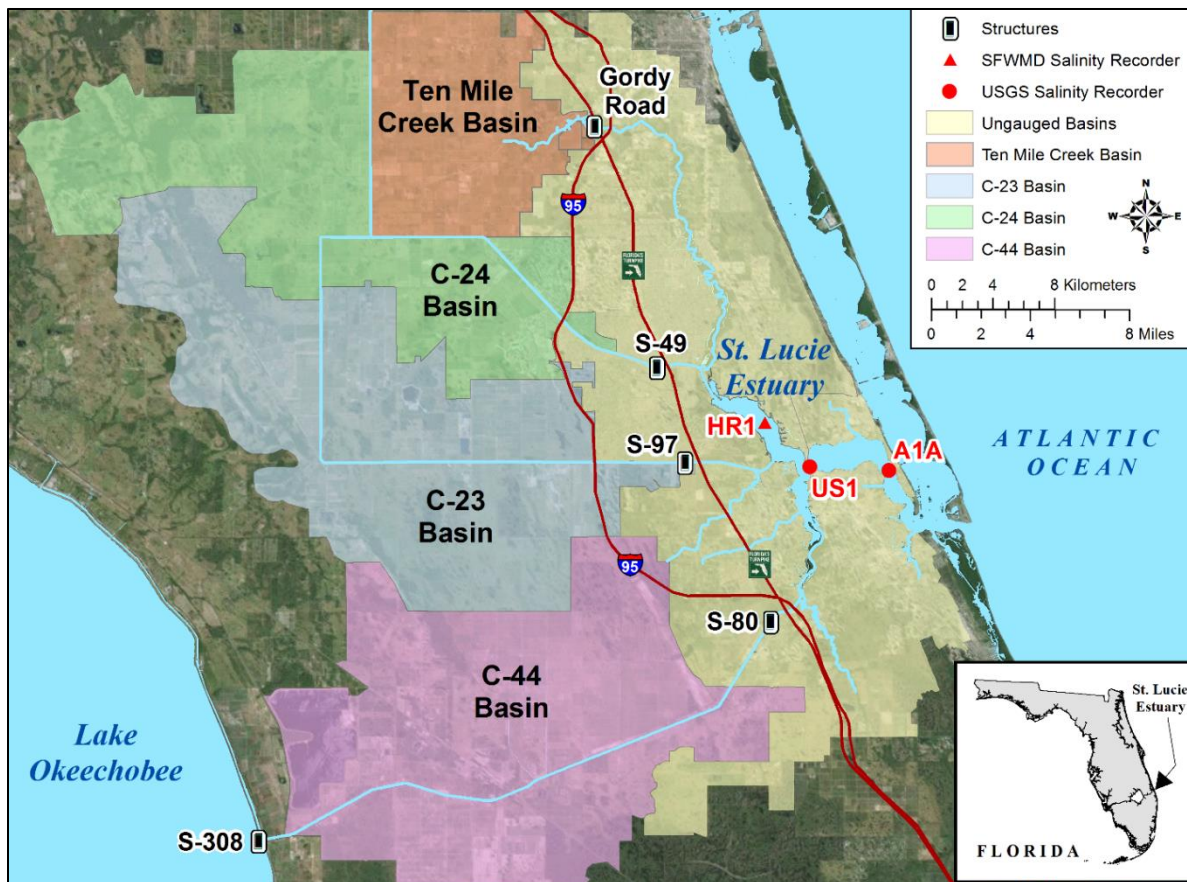


Figure 1. Basins, water control structures, and salinity monitoring for the St. Lucie Estuary.

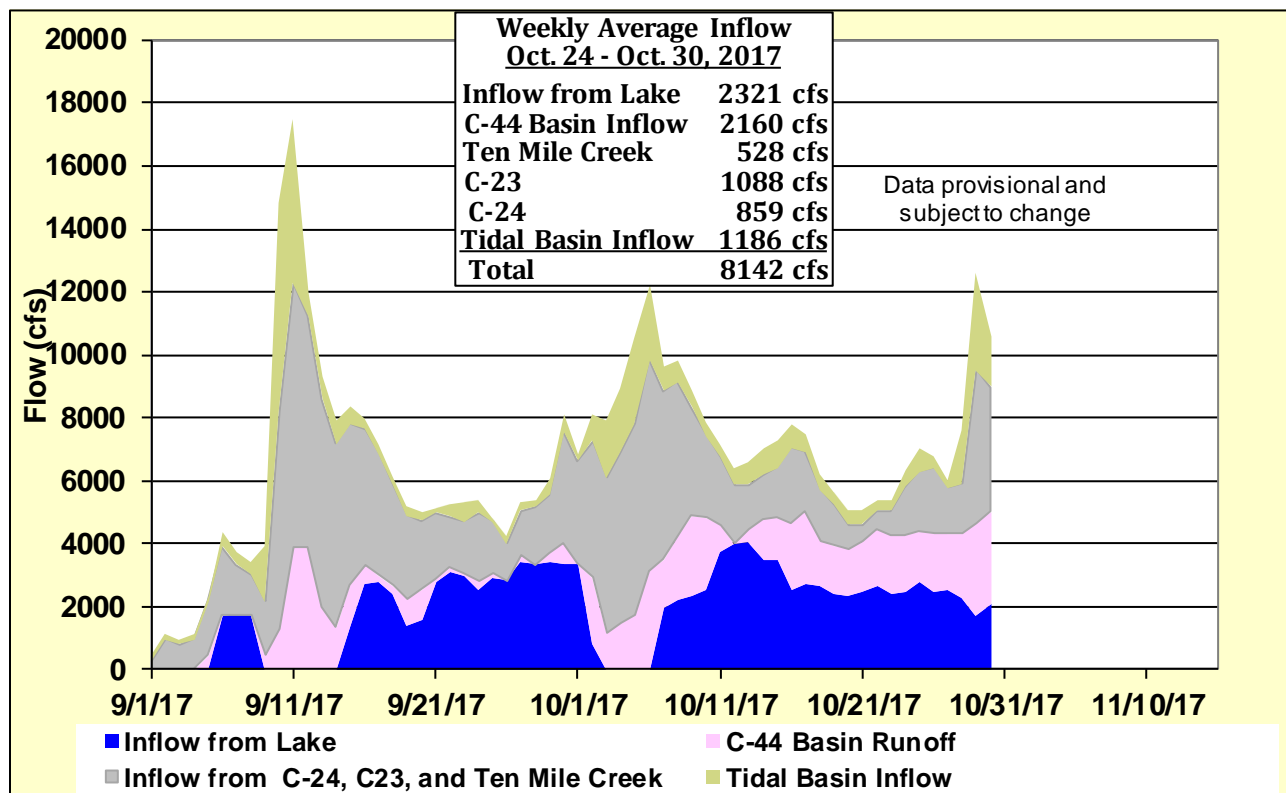


Figure 2. Estimated surface freshwater inflows from Lake Okeechobee and runoff from the C-44, C-23, C-24, Ten Mile Creek, and tidal basins into the St. Lucie Estuary.

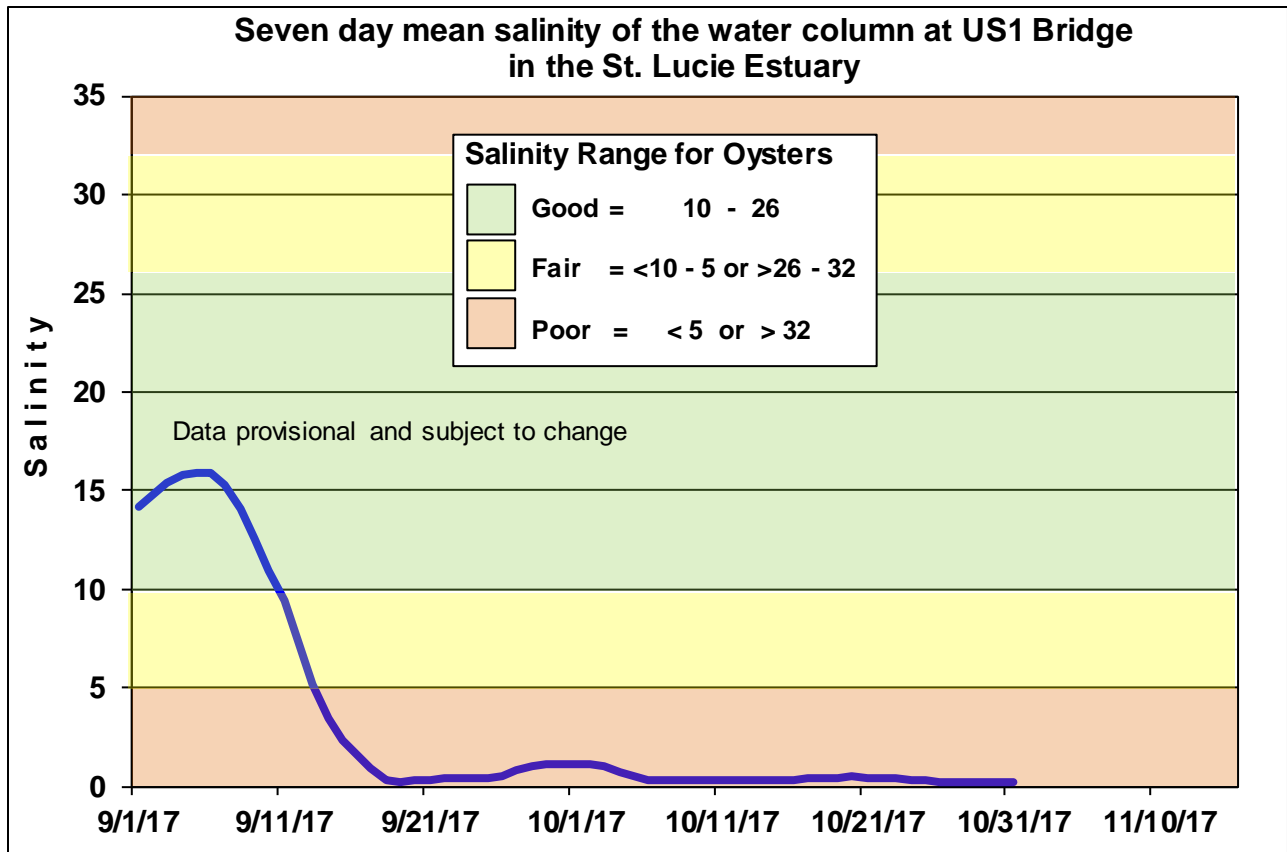


Figure 3. Seven-day mean salinity of the water column at the U.S. Highway 1 Bridge.

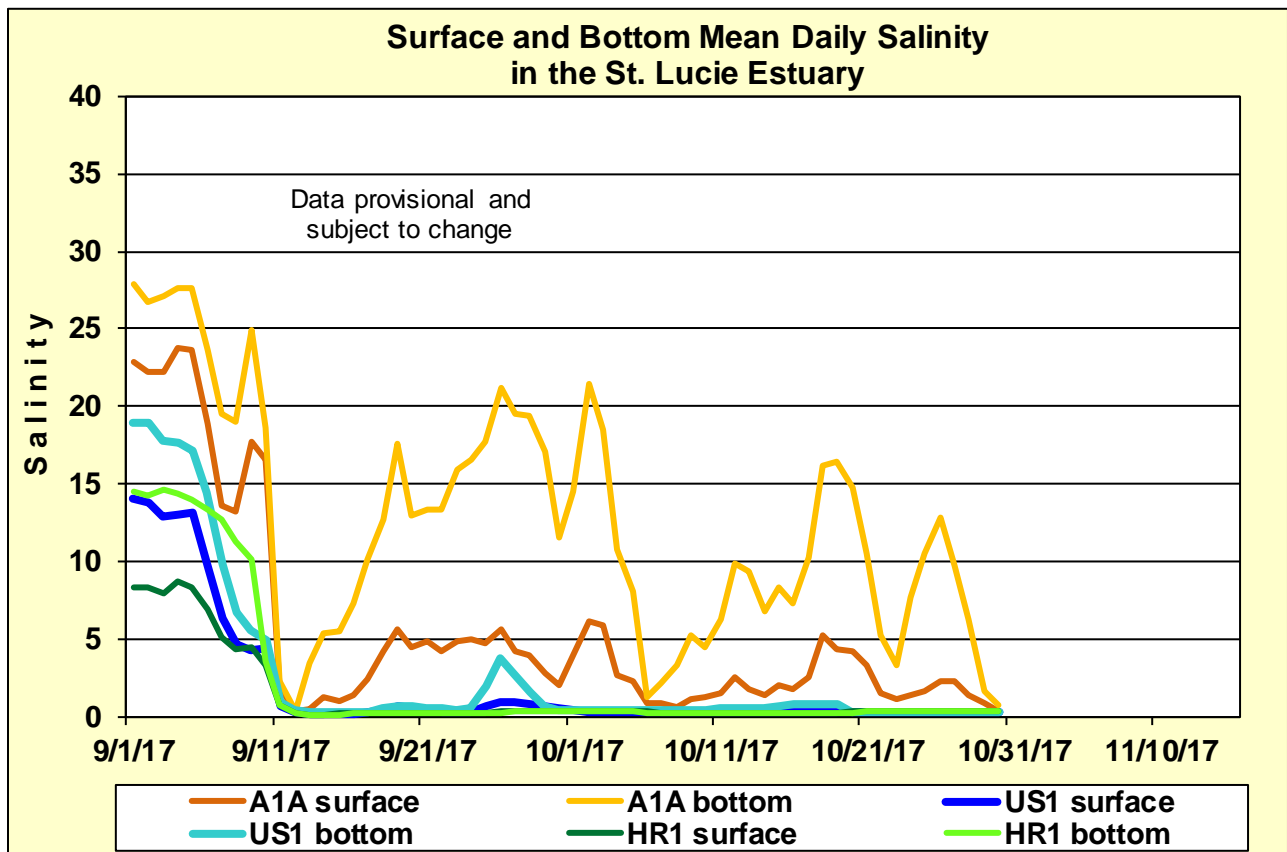


Figure 4. Daily mean salinity at the A1A, US1 and estimated HR1 stations.

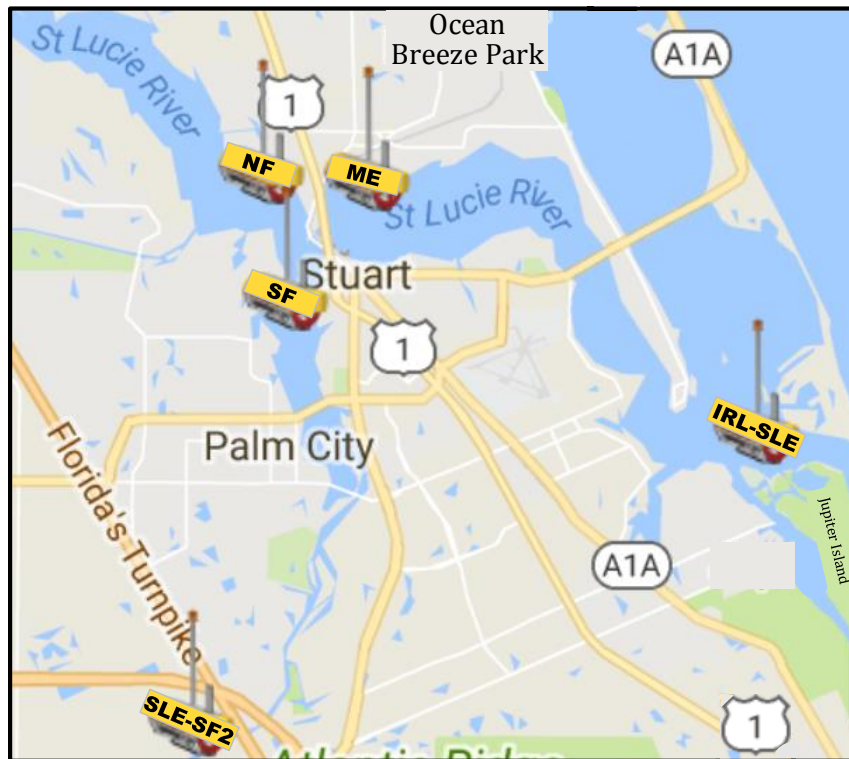


Figure 5. Location of FAU-HBOI LOBO water quality stations in the St. Lucie Estuary.

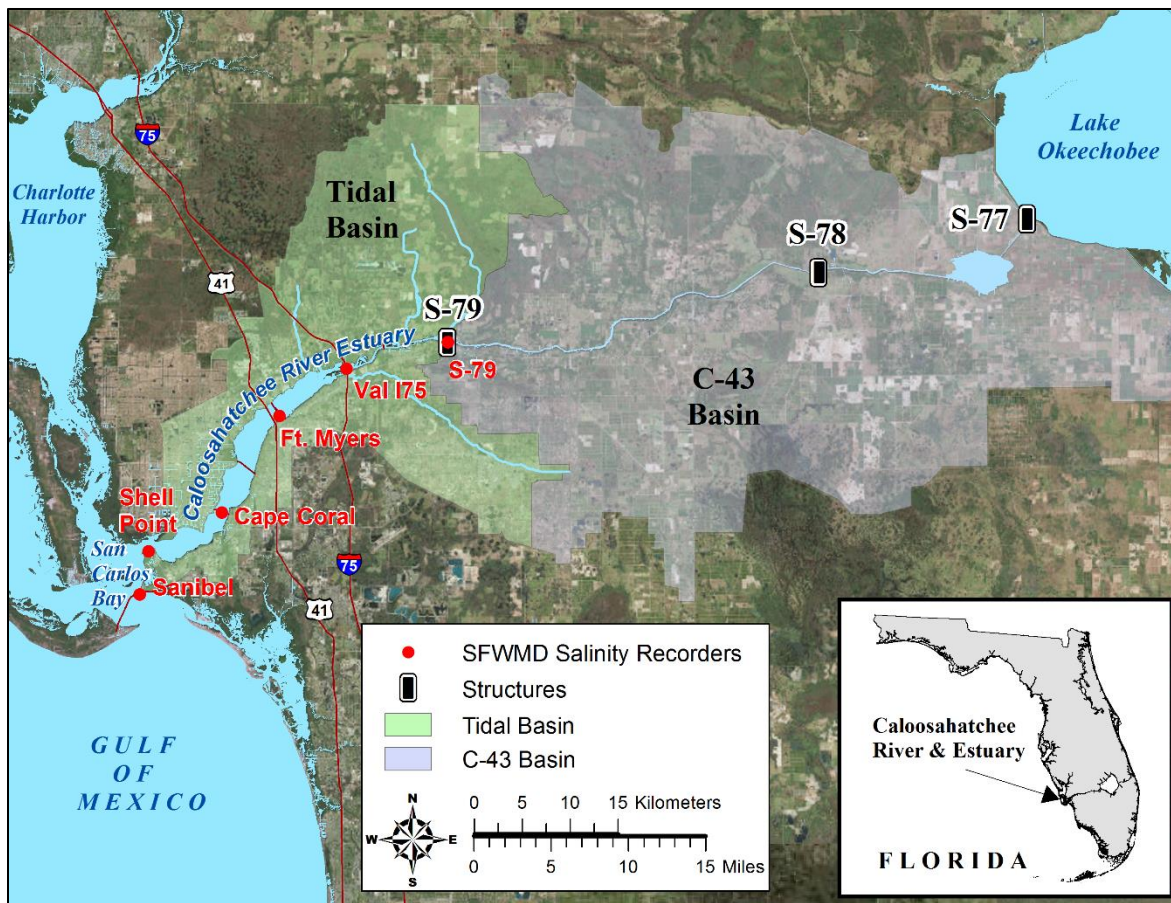


Figure 6. Basins, water control structures, and salinity monitoring for the Caloosahatchee Estuary.

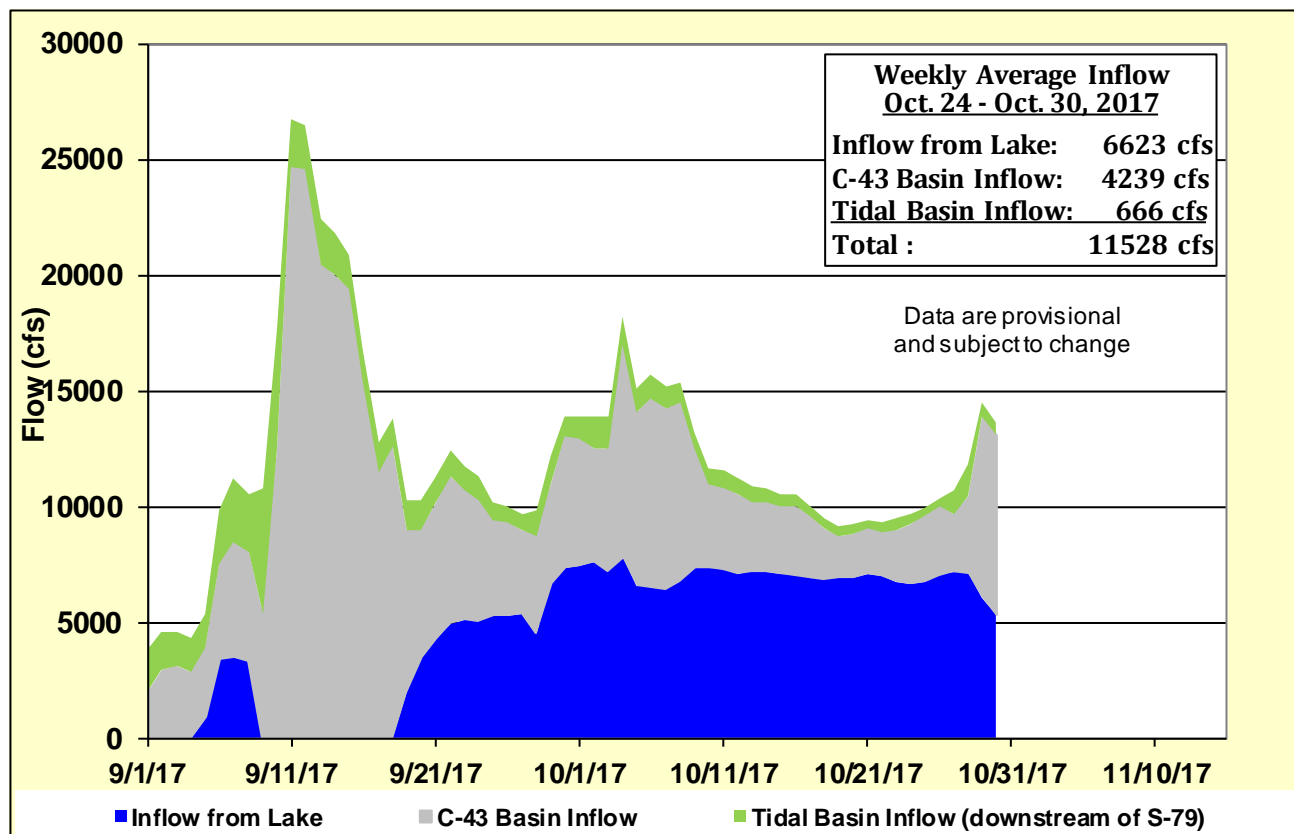


Figure 7. Freshwater inflows from Lake Okeechobee, runoff from the C-43 basin, and tributaries in the tidal basin into the Caloosahatchee River Estuary.

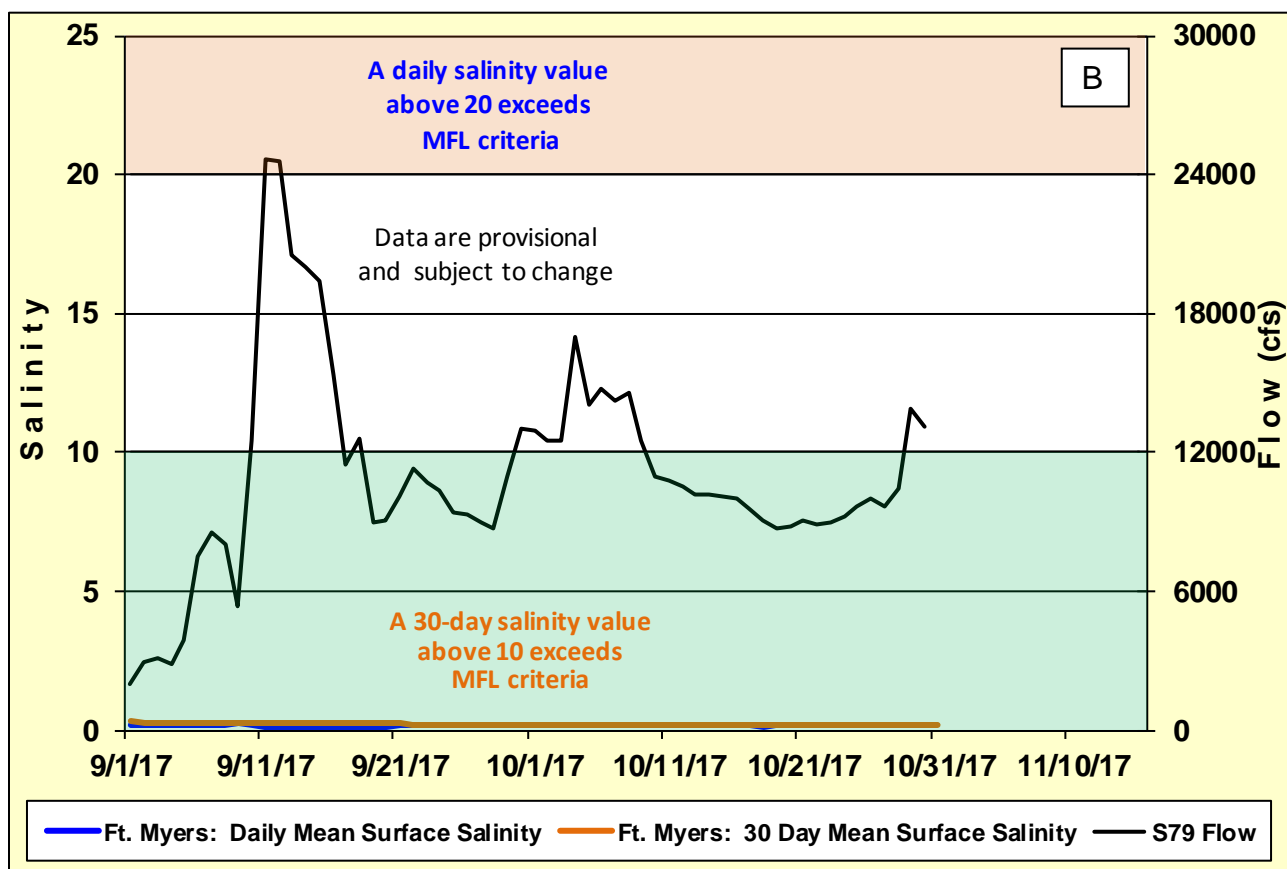
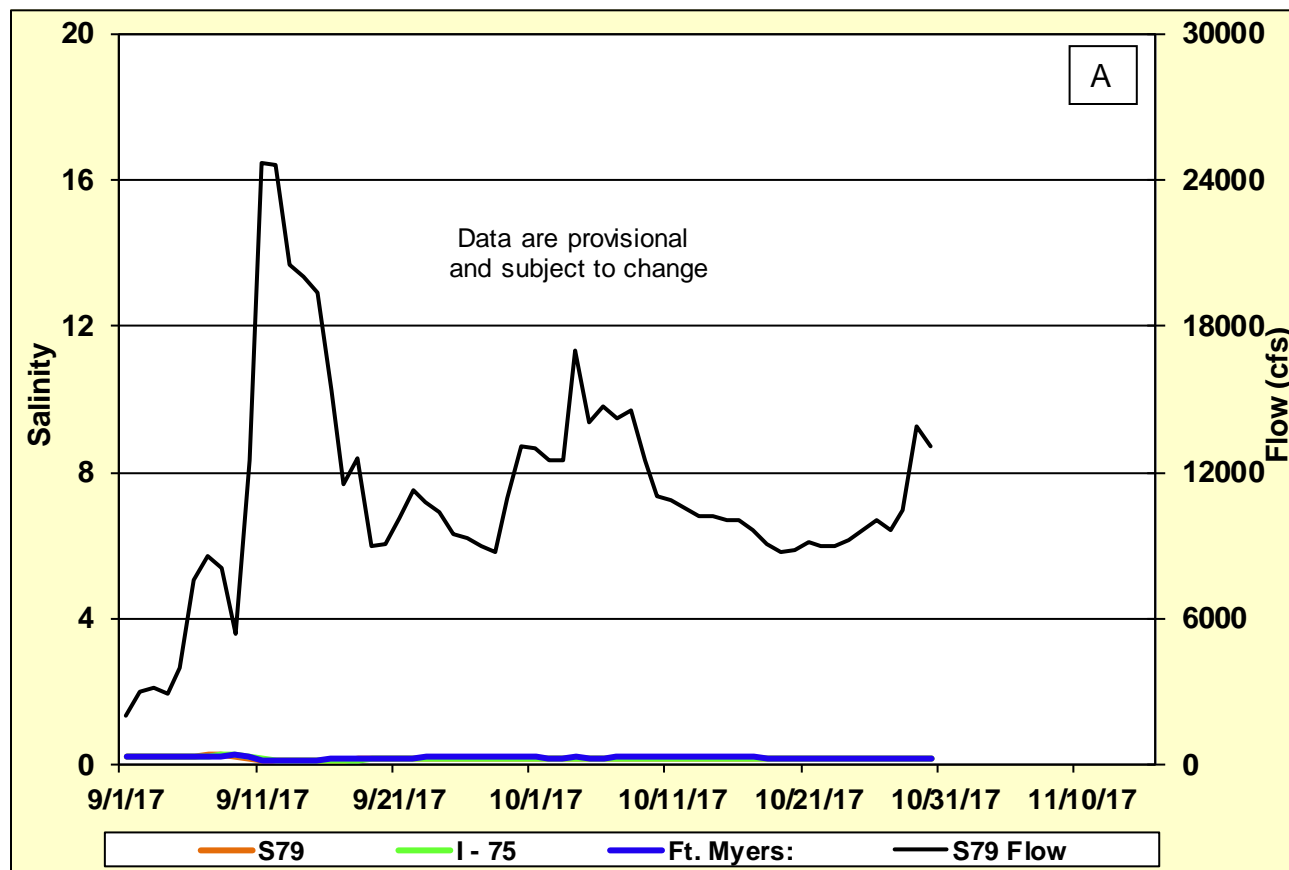


Figure 8. Daily mean flows at S-79 and salinity at upper estuary monitoring stations (A) and 30-day moving average salinity at Ft. Myers (B).

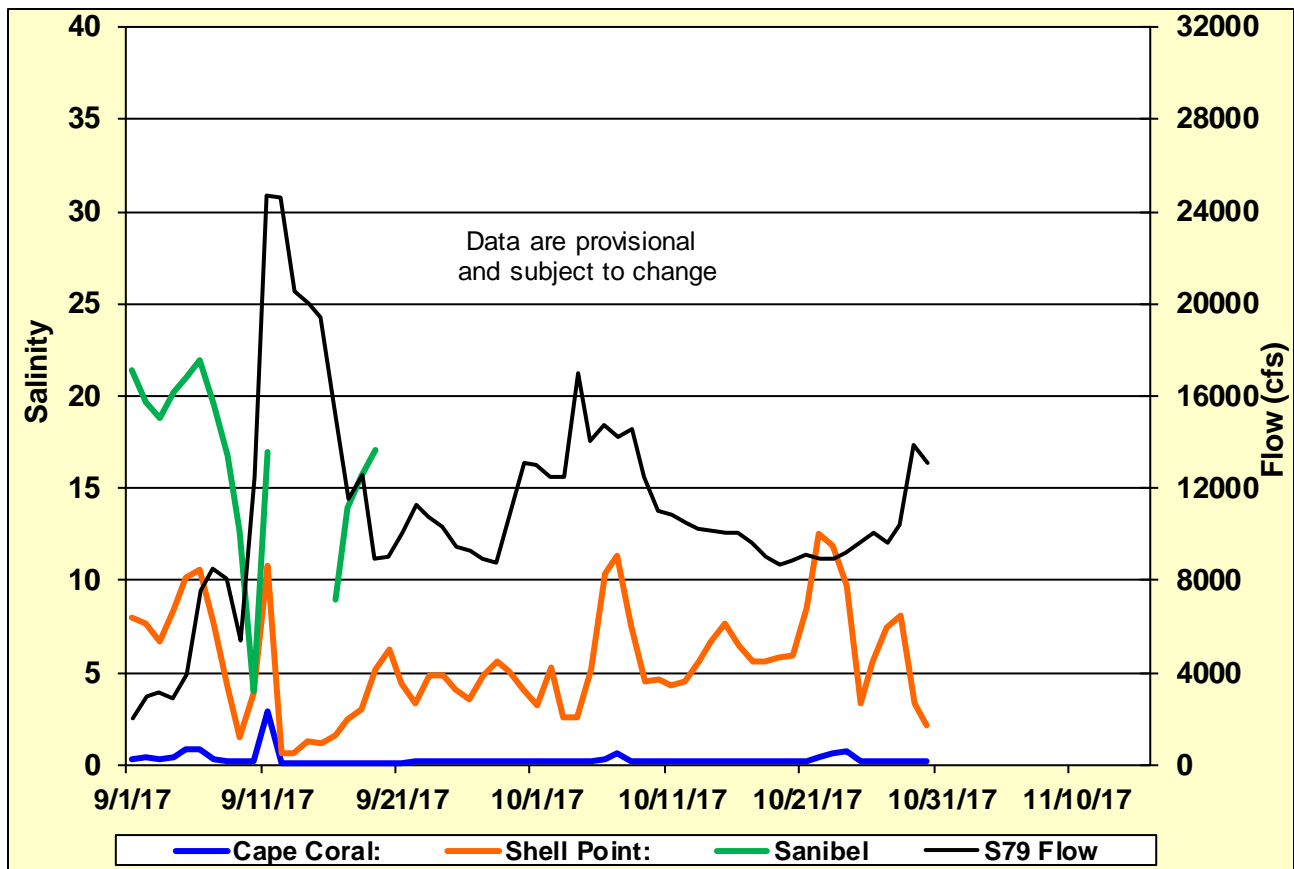


Figure 9. Daily mean flows at S-79 and salinity at lower estuary stations.

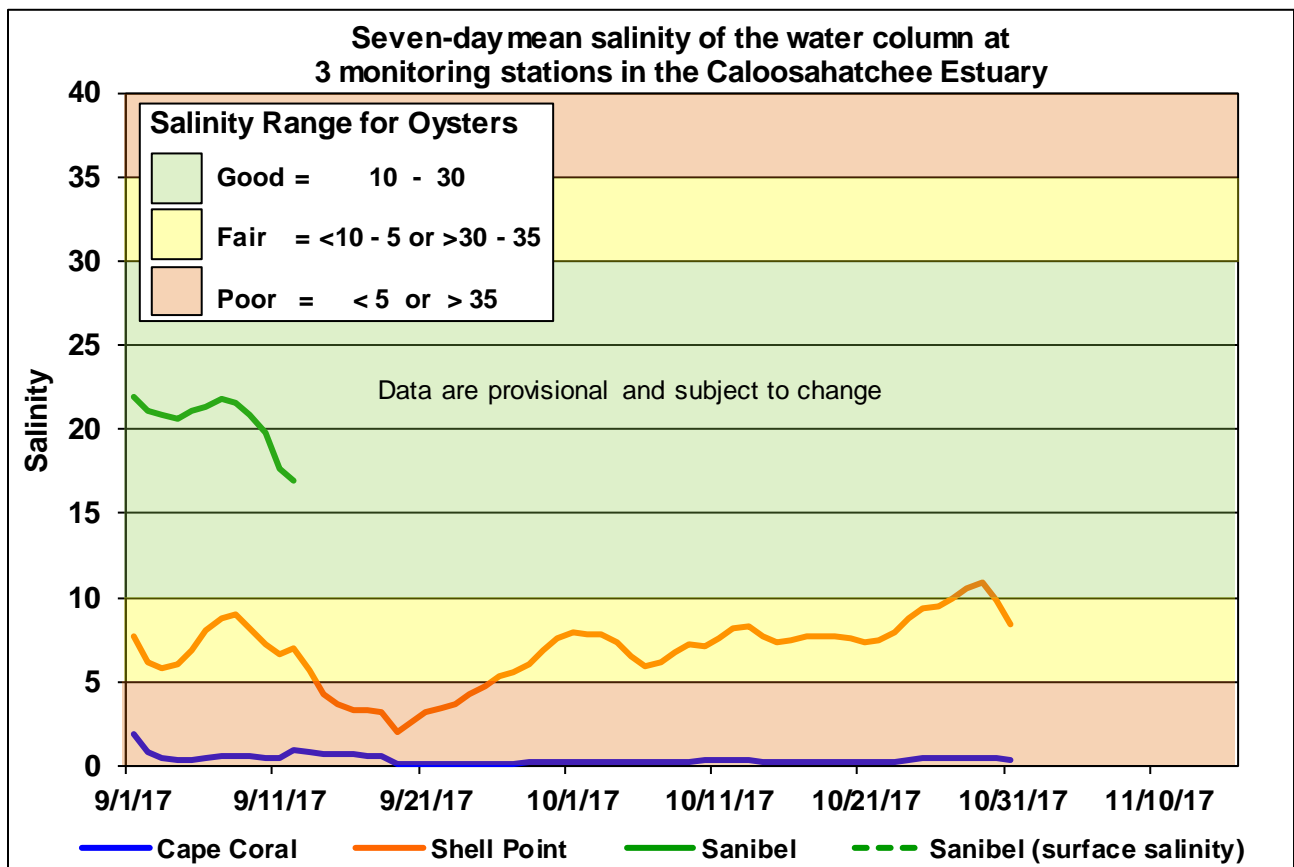


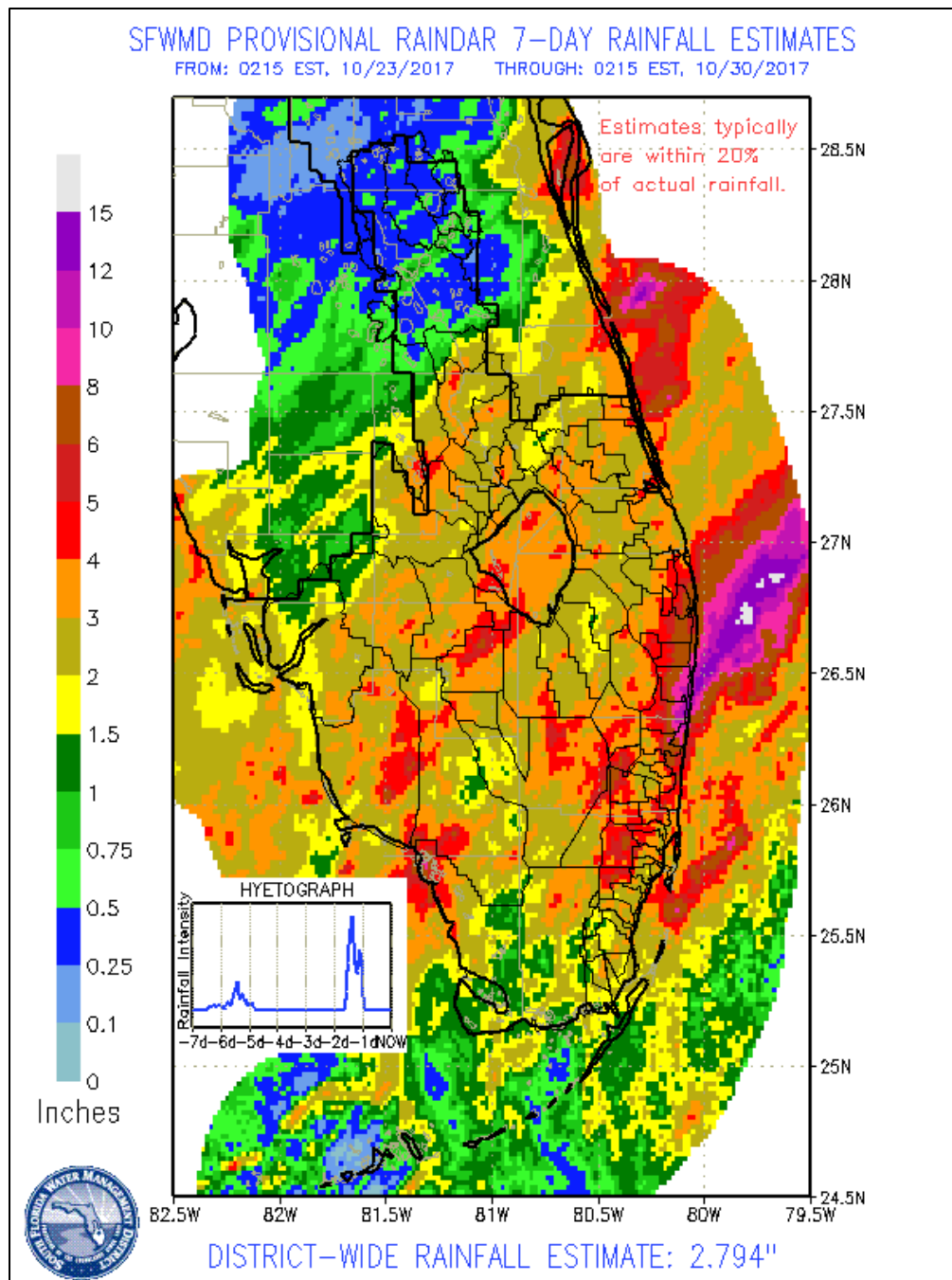
Figure 10. Seven-day mean salinity at Cape Coral Bridge, Shell Point and Sanibel Bridge monitoring stations.

EVERGLADES

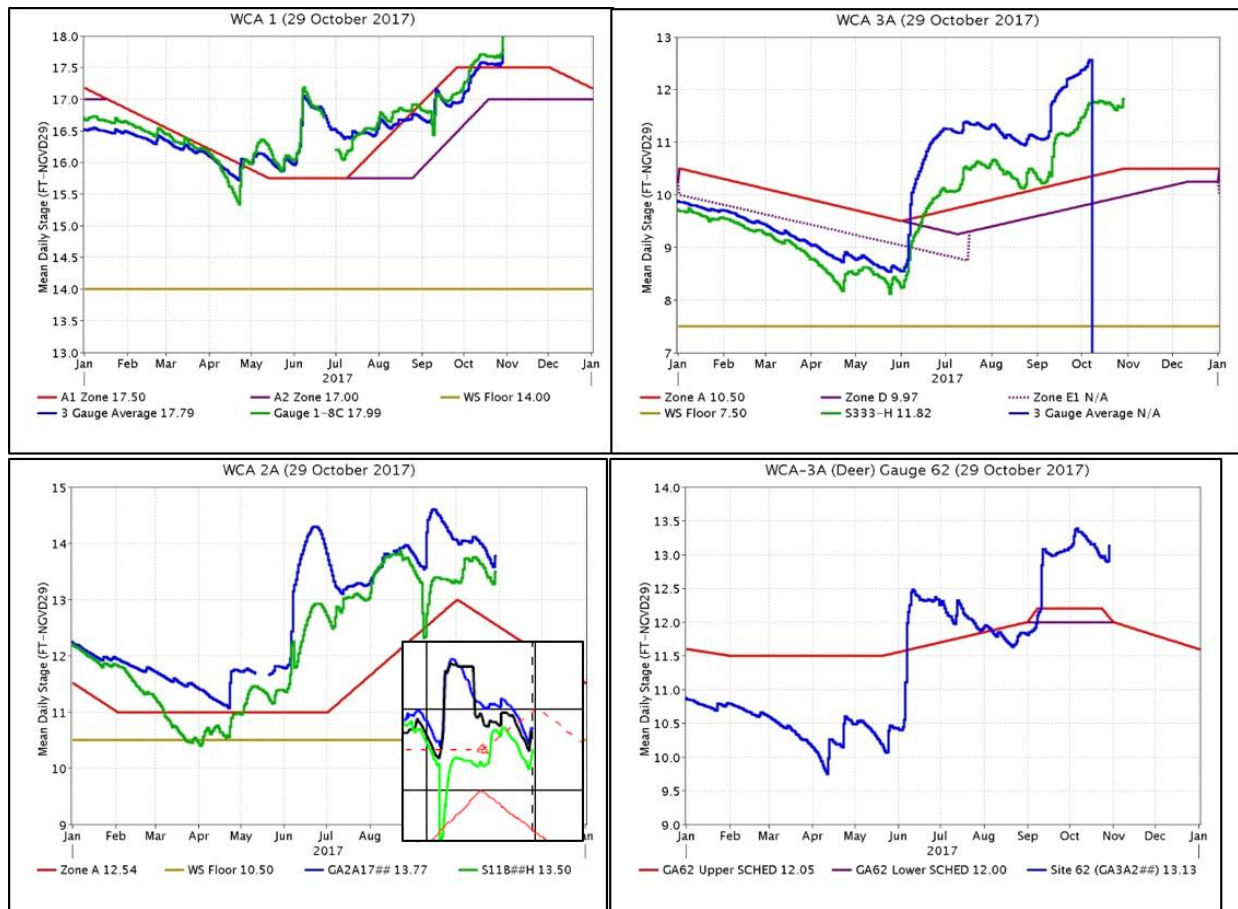
Well above average rain associated with a tropical system fell across the Everglades late last week. All of the gauges monitored for this report recorded an increase in stage except for those in WCA-2A.

* estimation due to offline instrument

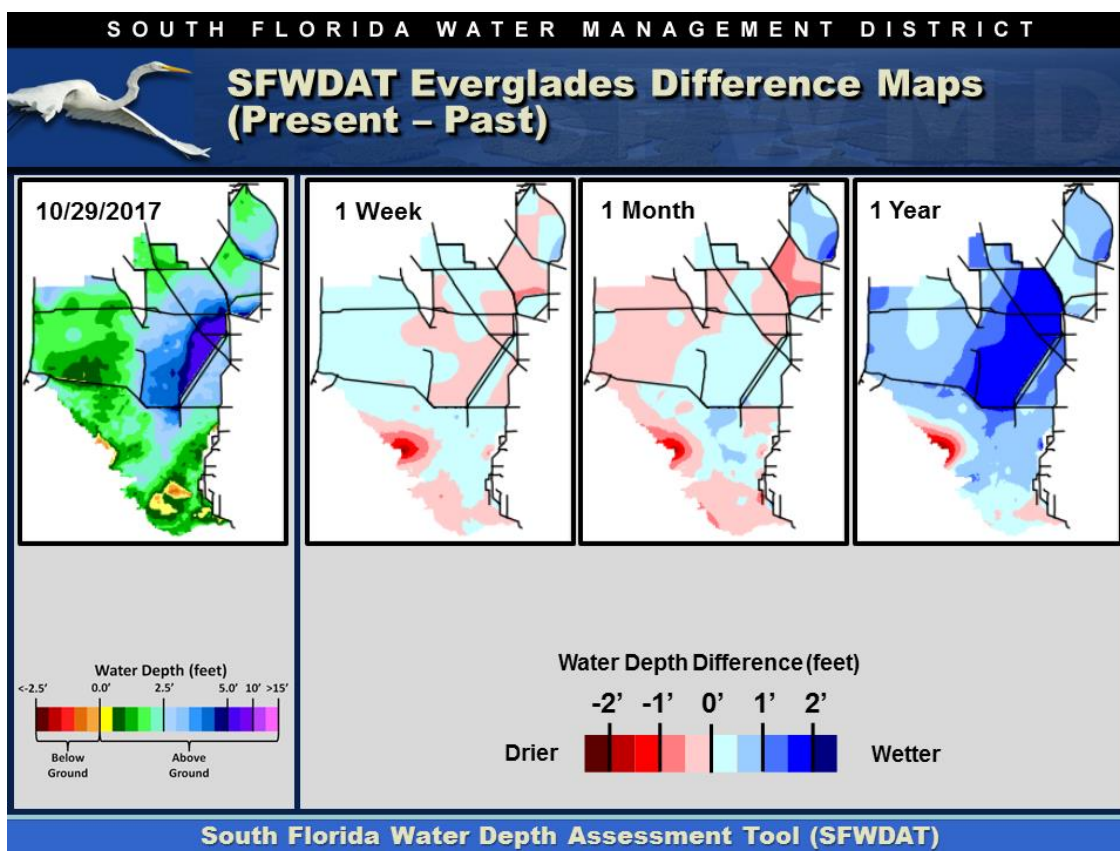
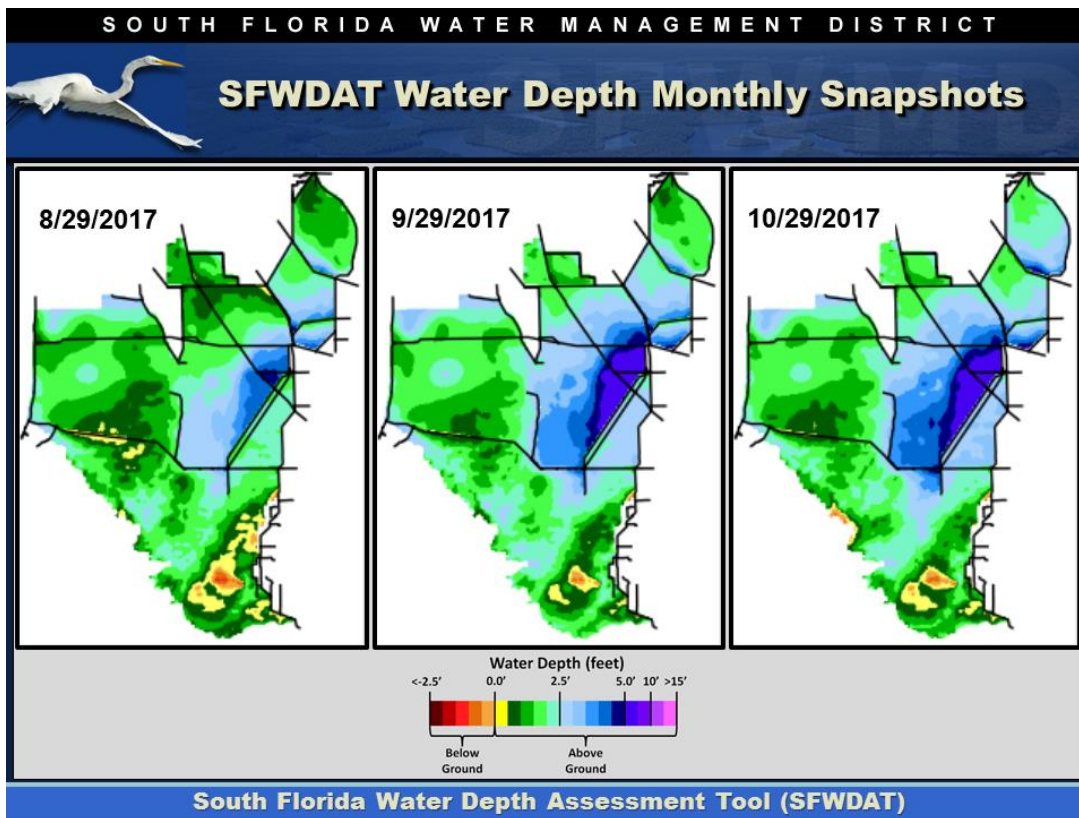
Everglades Region	Rainfall (Inches)	Stage Change (feet)
WCA-1	3.24	+0.23
WCA-2A	3.66	-0.10
WCA-2B	4.68	+0.27
WCA-3A	3.10	+0.12*
WCA-3B	3.30	+0.17
ENP	2.25	+0.13



Regulation Schedules: WCA-1 three-gauge average is 0.49 feet above Zone A1, and stage difference between the marsh and the canal is 0.20 feet. WCA-2A marsh stage at gauge GA2A17 is currently 1.23 feet above Zone A and at or just below the temporary deviation. Marsh stage is 0.27 feet above canal stage at S11B. WCA-3A three-gauge average stage is approximately 2.03 feet above Zone A, and 0.71 feet higher than canal stage. WCA-3A at gauge 62 (Northwest corner) is 1.08 feet above the upper schedule.

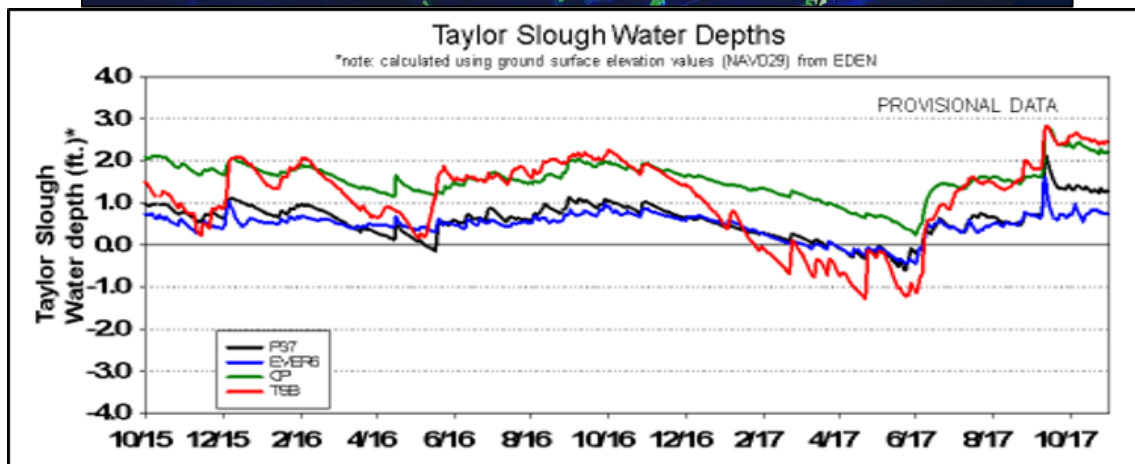
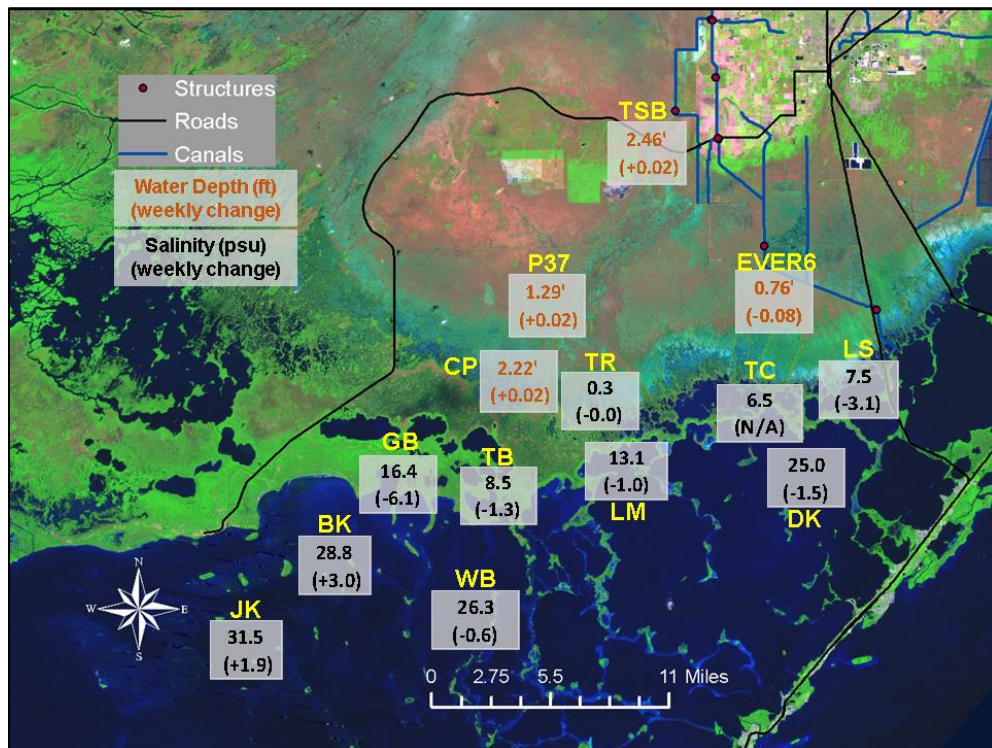


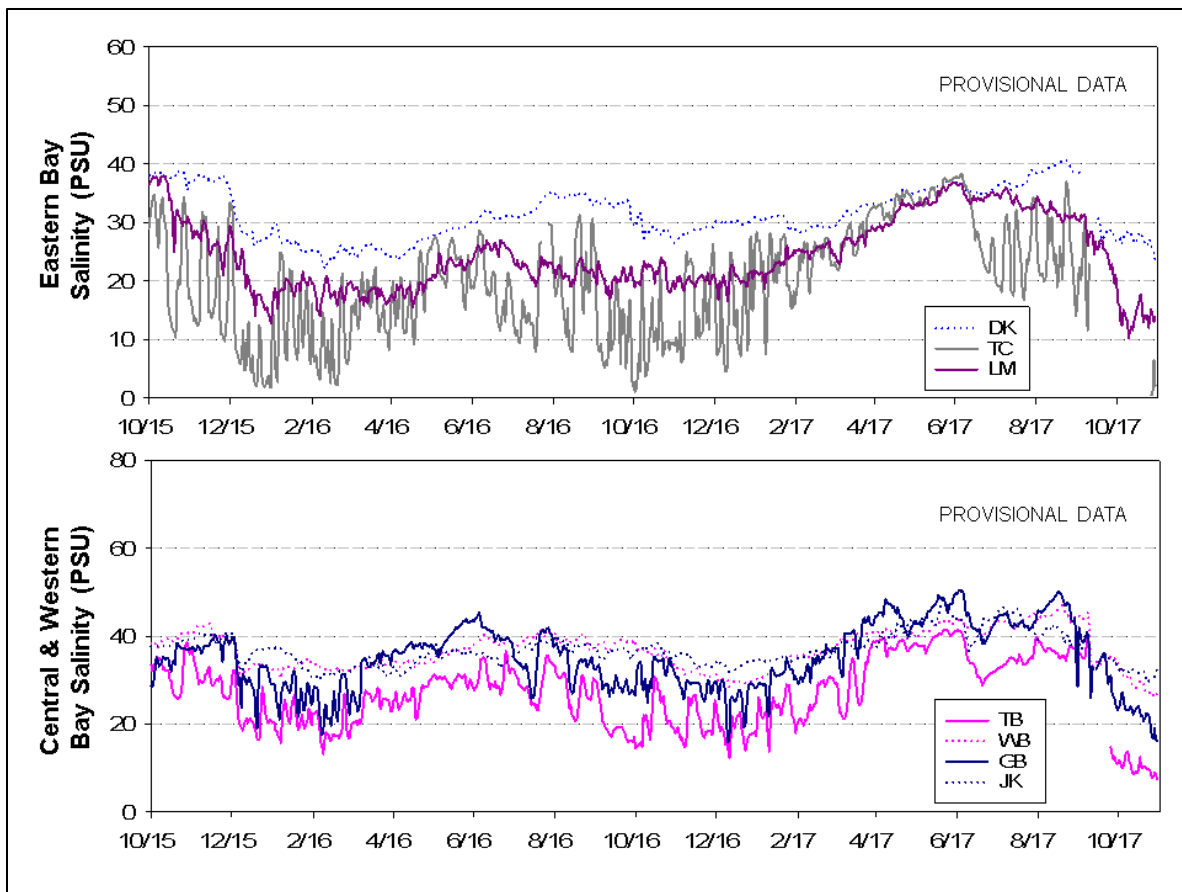
Water Depths and Changes: The WDAT tool for spatial interpolation of depth indicates a range from a low of 1.5 feet to 2.0 feet in Northern WCA-1 and 2 to a high of 5.0+ feet along the L-67A canal in WCA-3A South. Over the last week, individual gauge changes ranged from -0.10 feet (WCA-2A) to $+0.30$ feet (WCA-1). Pan evaporation rose this week, estimated at 1.77 inches, well above the pre-project 1.06 inches. Comparing WDAT water levels from present, water depths fell and rose within WCA-3A and WCA-1 last week. WCA-2A is significantly drier than it was a month ago.



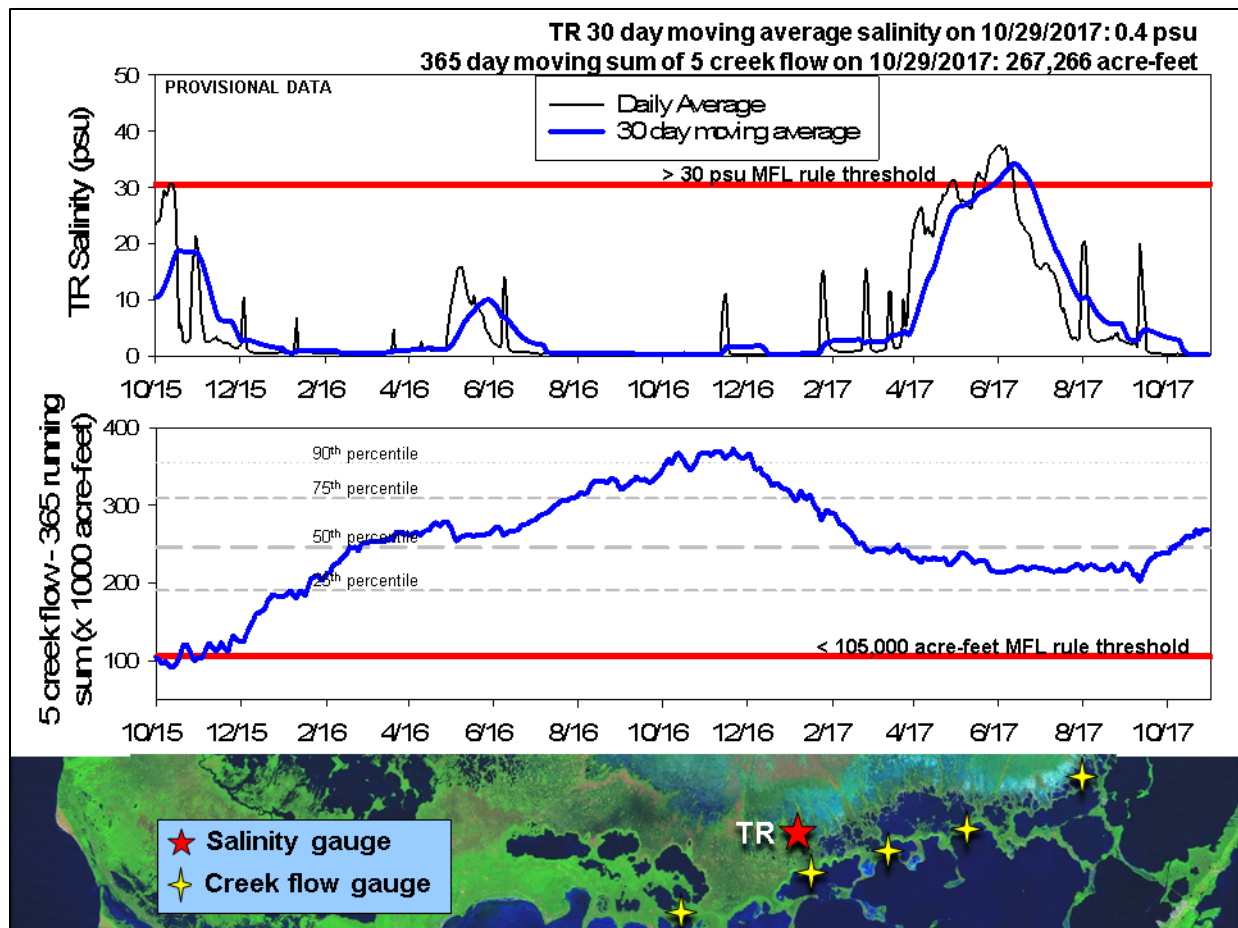
Taylor Slough stages: Water levels in Taylor Slough slightly increased with the largest change being +0.02 feet. The largest rainfall of the past week occurred on Wednesday (October 25) with 1 to 2 inches of rain that day. Water levels are 2 to 13 inches above the historic average for this time of year with the highest divergence occurring in northern Taylor Slough.

Salinity changes for the last week ranged from -6 to +3 psu with only the western sites showing an increase. Currently, salinities range from 6 in the eastern Bay to 31 in the western Bay and are 2 to 8 psu below the historic averages for this time of year.





Florida Bay MFL: Mangrove zone daily average salinity remains near fresh at 0.3 psu. The 30-day moving average stayed at 0.4 psu. The weekly cumulative flow from the five creeks denoted by the yellow stars on the map was 20,400 acre-feet. This is 50% greater than the historic average for this time of year. The 365-day moving sum of flow from the five creeks identified by stars on the map decreased about 500 acre-feet this week to 267,266 acre-feet (still greater than the long-term average of 257,628 acre-feet). Creek flow is provisional data from the USGS and is highly variable.



Water Management Recommendations

Deep water conditions persist in WCA-3A and across most of the Everglades. All practicable and novel management options should be explored in order to relieve high water conditions particularly in WCA-3A South.

More specific recommendations appear in the summary table below. The red text represents new or modified information or recommendations.

Everglades Ecological Recommendations, October 31st, 2017 (red is new)

Area	Current Condition	Cause(s)	Recommendation	Reasons
WCA-1	Stages increased from +0.15' to +0.30'	Rainfall, ET, management	Maintain depths at high water targets (17.5 ft) at regulation schedule or slightly above.	Protect habitat and facilitate invasive plant treatments.
WCA-2A	Stages decreased -0.10'	Rainfall, ET, management	Moderate ascension rates as possible. Maintain depths at temporary regulation schedule or slightly above.	Protect habitat and wildlife from high water stress.
WCA-2B	Stages increased +0.26'	Rainfall, ET, management	Moderate ascension rates as possible.	Protect habitat and wildlife from high water stress.
WCA-3A NE	Stages increased +0.15'	Rainfall, ET, management	Moderate ascension rates as possible. Manage for relief of high water conditions.	Protect habitat and wildlife from high water stress.
WCA-3A NW	Stages increased +0.12'	Rainfall, ET, management		
Central WCA-3A S	Stages increased +0.08'	Rainfall, ET, management	Moderate ascension rates as possible. Manage for relief of high water conditions.	Water depths above 2.5 feet at gauge 65 are indicative that tree islands are flooded and under stress. Depths exceeded that mark on 18 June, meaning the tree islands have been flooded for 136 days.
Southern WCA-3A S	NA	Rainfall, ET, management		
WCA-3B	Stages increased +0.17'	Rainfall, ET, management	Moderate ascension rates as possible..	Protect habitat, wildlife and support apple snail reproduction.
ENP-SRS	Stages increased +0.13'	ET, rainfall, topography, management	Make discharges to the Park according to the 2012 WCP rainfall plan.	Keep peat wet to promote native habitat and maintain wetland plant and animal communities. Protect habitat and wildlife, including apple snail reproduction.
Taylor Slough	Stage changes ranged from -0.08' to +0.02'	Rain, ET, inflows	Move water southward as possible	When available provide freshwater buffer for ecosystems and slow recession rates.
FB- Salinity	Salinity changes ranged -6.1 to +3.0 psu.	Rain, ET, inflows, wind	Move water southward as possible	When available, provide freshwater to produce low salinity wet season conditions.