Application of the Lake Okeechobee Regulation Schedule (LORS2008) on 09/19/2022 (ENSO Condition: La Niña)

Lake Okeechobee Net Inflow Outlook:

The Lake Okeechobee Net Inflow Outlook has been computed using 4 methods: Croley's method¹, the SFWMD empirical method², a sub-sampling of La Niña years³ and a sub-sampling of warm years of the Atlantic Multi-decadal Oscillation (AMO) in combination with La Niña ENSO years⁴. The results for Croley's method and the SFWMD empirical method are based on the CPC Outlook.

Table of the Lake Okeechobee Net Inflow Outlooks in feet of equivalent depth. All methods are updated on a weekly basis with observed net inflow for the current month.

Season	Croley's Method ^{1*}		SFWMD Empirical Method ²		Sub-sampling of La Niña ENSO Years ³		Sub-sampling of AMO Warm + La Niña ENSO Years ⁴	
	Value (ft)	Condition	Value (ft)	Condition	Value (ft)	Condition	Value (ft)	Condition
Current (Sep-Feb)	N/A	N/A	1.05	Normal	1.02	Normal	0.76	Normal
Multi Seasonal (Sep-Apr)	N/A	N/A	1.24	Normal	0.92	Dry	0.51	Dry

^{*}Croley's Method Not Produced for This Report

See <u>Seasonal</u> and <u>Multi-Seasonal</u> tables for the classification of Lake Okeechobee Outlooks.

The recommended methods and values for estimating the Lake Okeechobee Net Inflow Outlook are shaded and should be used in the LORS2008 Release Guidance Flow Charts.

**Sub-sampling is a weighted average of ENSO conditions based on the ENSO forecast used.

Tributary Hydrologic Conditions Graph:

4033 cfs 14-day running average for Lake Okeechobee Net Inflow through 09/12/2022. According to the classification in <u>Tributary Hydrologic Conditions</u> table, this condition is Wet.

-3.20 for Palmer Drought Index on 09/17/2022. According to the classification in <u>Tributary Hydrologic Conditions</u> table, this condition is Very Dry.

The wetter of the two conditions above is Wet.

LORS2008 Classification Tables:

Lake Okeechobee Stage on 09/19/2022:

Lake Okeechobee Stage: 12.83 feet

	ee Management /Band	Bottom Elevation (feet, NGVD)	Current Lake Stage
High Lake Manage	ement Band	16.55	
	High sub-band	16.18	
Operational Band	Intermediate sub-band	15.78	
	Low sub-band	14.10	
Base Flow sub-band		12.83	
Beneficial Use sub-band		12.75	← 12.83 ft
Water Shortage M	lanagement Band		

Part C of LORS2008: Discharge to WCAs

No releases to WCAs.

Part D of LORS2008: Discharge to Tide

No releases to estuaries.

Lake Okeechobee Releases to the Caloosahatchee Estuary for 2008 LORS Baseflow & for Environmental Water Supply

Guidance for Lake Okeechobee Releases to the Caloosahatchee Estuary indicates no S77 release to the Caloosahatchee Estuary unless the Governing Board recommends otherwise.

LORS2008 Implementation on 09/19/2022 (ENSO Condition- La Niña Watch)*: Status for week ending 09/19/2022:

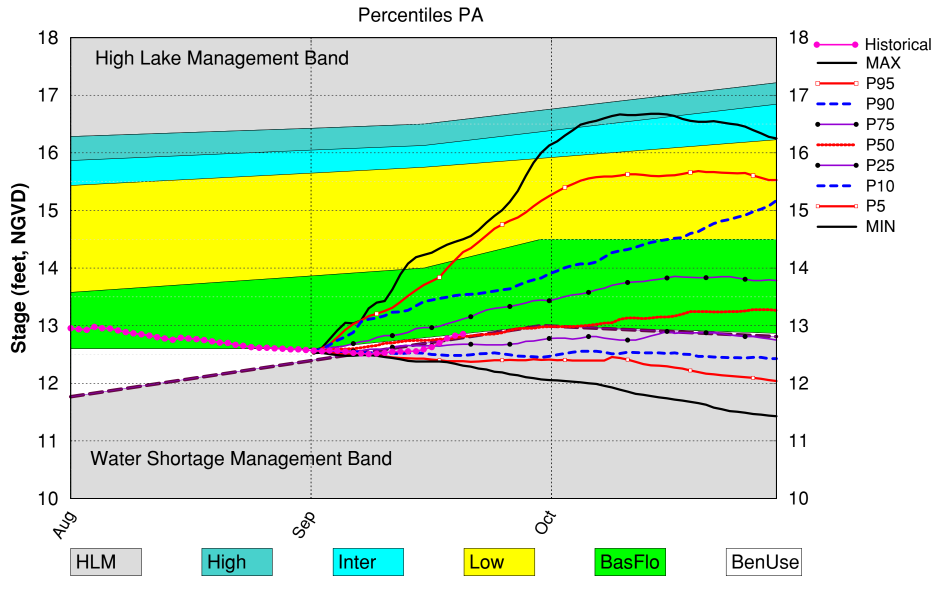
Water Supply Risk Evaluation

Area	Indicator	Value	Color Coded Scoring Scheme
	Projected LOK Stage for the next two months	Base Flow Sub-band	M
	Palmer Drought Index for LOK Tributary Conditions	-3.20 (Extremely Dry)	Н
	CPC Precipitation Outlook	1 month: Normal	L
LOK	Of Of recipitation Outlook	3 months: Normal	L
	LOK Seasonal Net Inflow Outlook	1.02 ft	M
	ENSO Forecast	Dry	IVI
	LOK Multi-Seasonal Net Inflow Outlook	0.92 ft	LI
	ENSO Forecast	Dry	Н
	WCA 1: 3 Station Average (Sites 1-7, 1-8T, 1-9)	Above Line 1 (16.59 ft)	L
WCAs	WCA 2A: Site 2-17	Above Line 1 (12.33 ft)	L
	WCA-3A: 3 Station Average (Sites 63, 64, and 65)	Above Line 1 (9.68 ft)	L
	Service Area 1	Year-Round Irrigation Rule in effect	L
LEC	Service Area 2	Year-Round Irrigation Rule in effect	L
	Service Area 3	Year-Round Irrigation Rule in effect	L

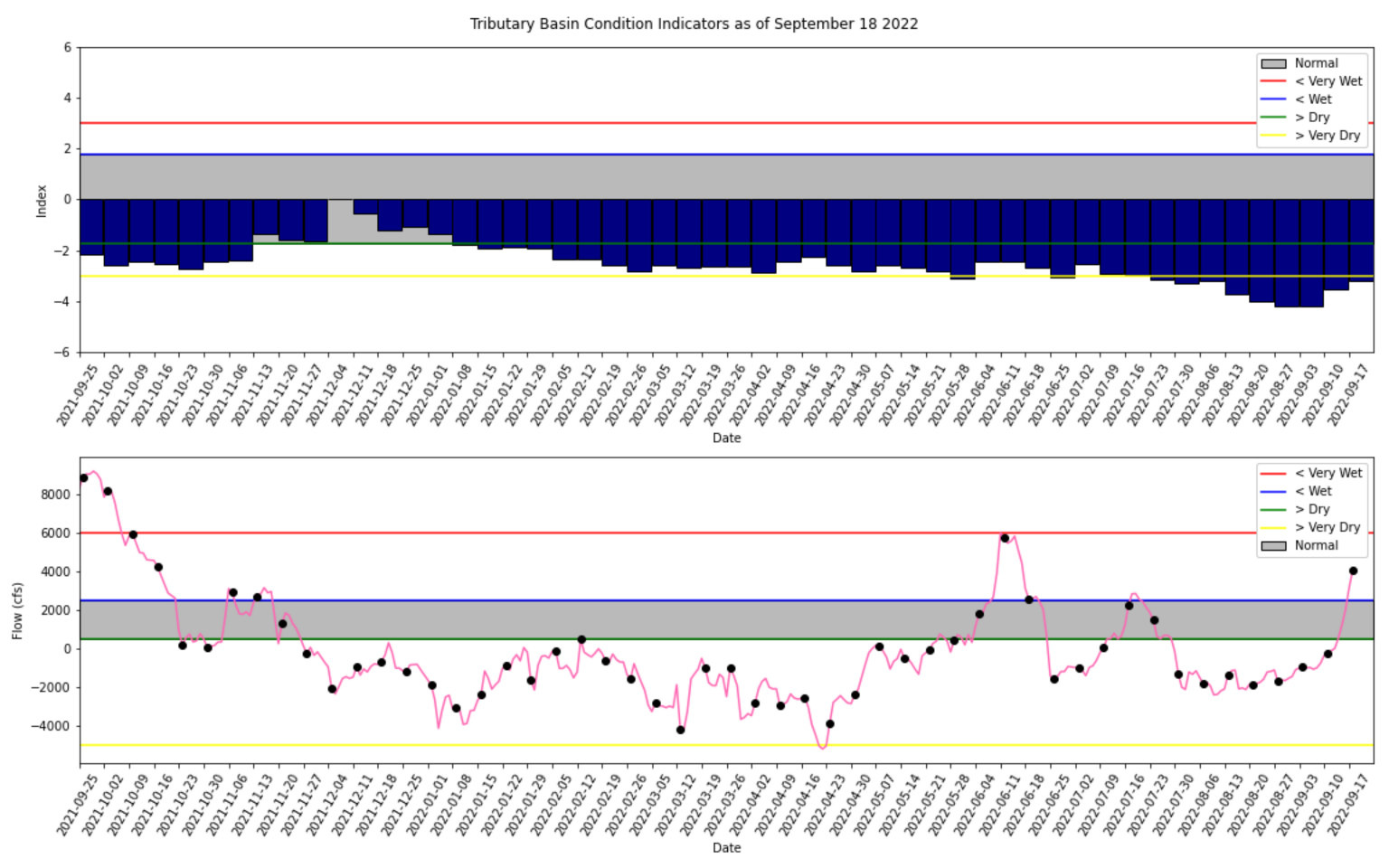
Note: The water supply risk classification based on the Palmer index, as well as the LOK seasonal and multi-seasonal net inflow outlooks use slightly different classification intervals than those used by the 2008-LORS.

^{*-} some flow data at S80 is missing from Sep 4, 2022 and was assumed to be zero

Lake Okeechobee SFWMM September 2022 Position Analysis

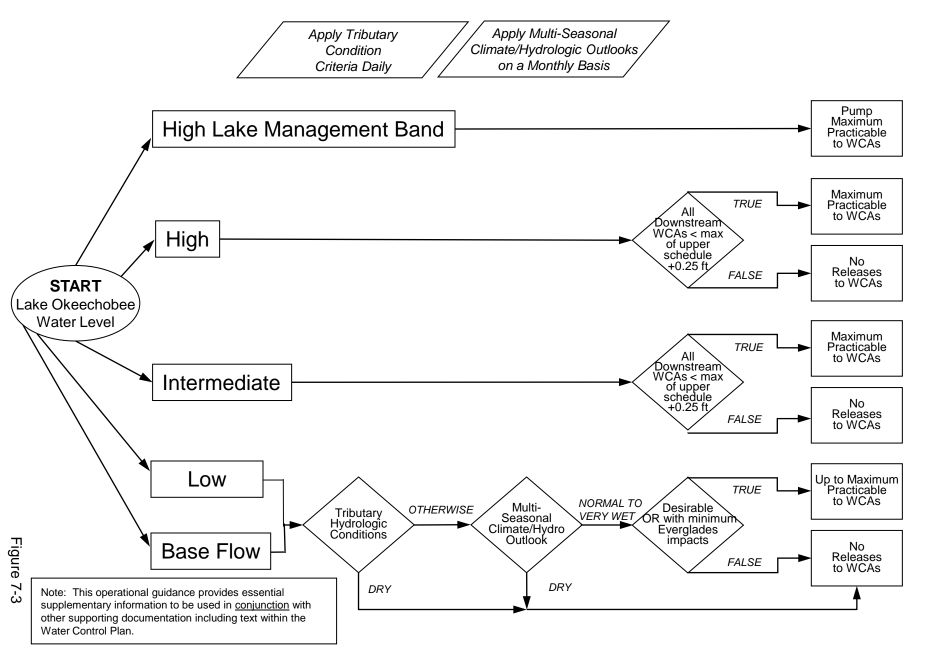


(See assumptions on the Position Analysis Results website)



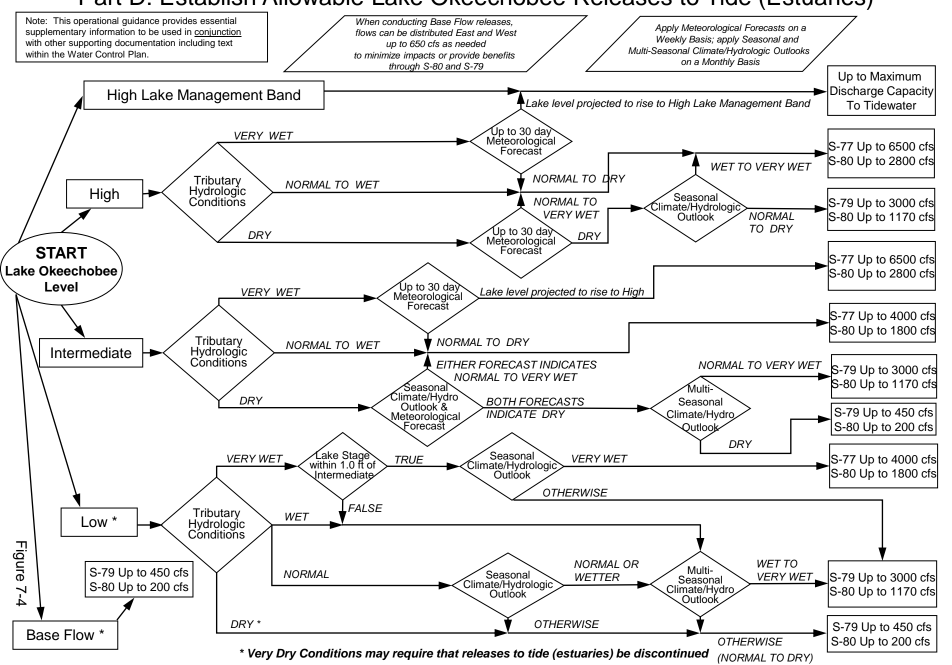
2008 LORS

Part C: Establish Allowable Lake Okeechobee Releases to the Water Conservation Areas

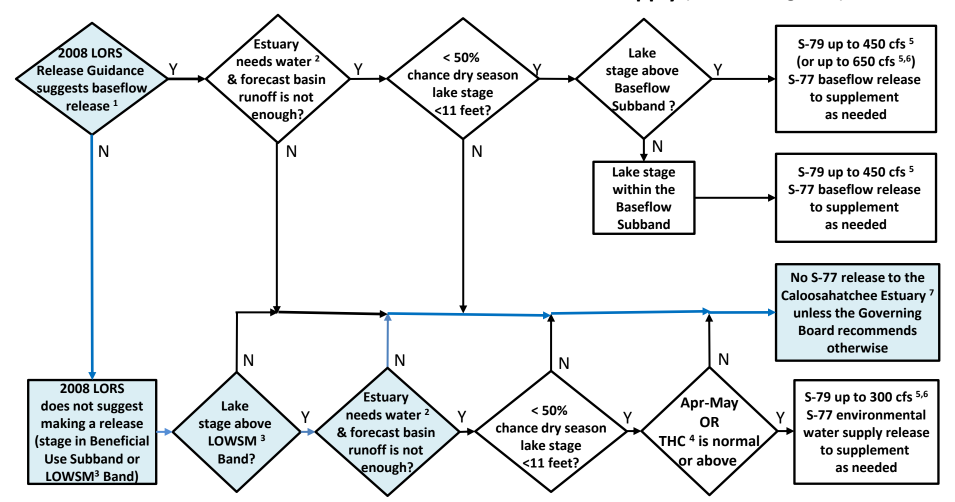


2008 LORS

Part D: Establish Allowable Lake Okeechobee Releases to Tide (Estuaries)



Flowchart to Guide Recommendations for Lake Okeechobee Releases to the Caloosahatchee Estuary for 2008 LORS Baseflow & for Environmental Water Supply (revised 9-Aug-2012)



¹The 2008 LORS Release Guidance (Part D) can suggest baseflow releases in the Intermediate, Low, or Baseflow Subbands.

²Estuary "needs" water when the 30-day moving average salinity at I-75 bridge is projected to exceed 5 practical salinity units (psu) within 2 weeks.

³LOWSM = Lake Okeechobee Water Shortage Management.

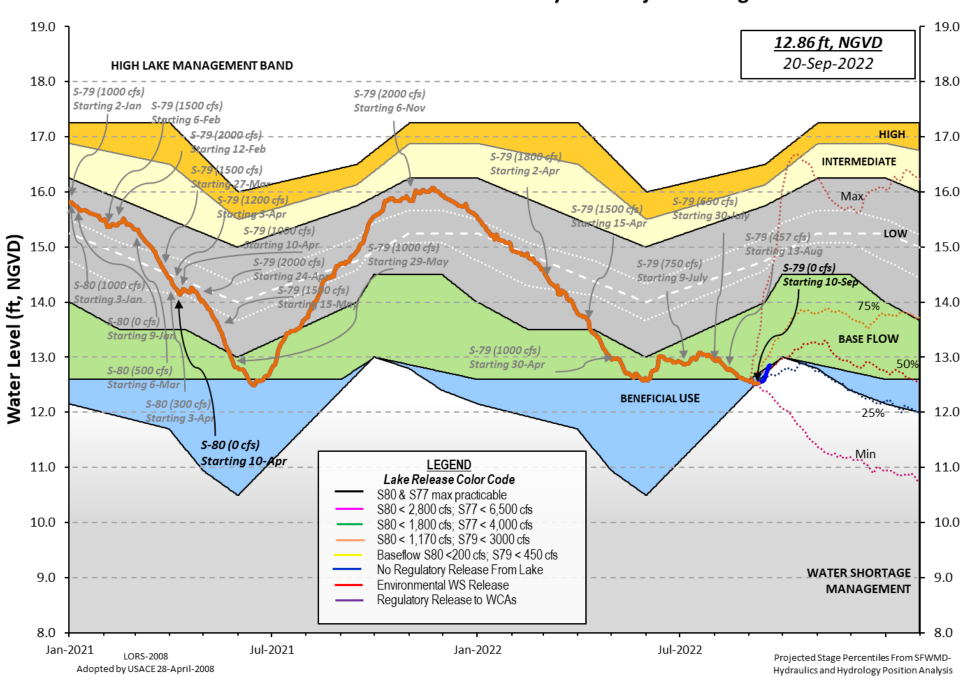
⁴Tributary Hydrologic Condition (THC) is based on classification of Lake Okeechobee Net Inflow and Palmer Index.

⁵Can release less than the "up to" limit if lower release is sufficient to reach or sustain desired estuary salinity; cfs = cubic feet per second.

⁶After reviewing conditions in Water Conservation Areas (WCAs), Stormwater Treatment Areas (STAs), ENP, St. Lucie Estuary and Lake Okeechobee.

⁷Should this condition be reached, the Governing Board will be briefed at their next regularly scheduled meeting as part of the State of the Water Resources agenda item.

Lake Okeechobee Water Level History and Projected Stages



U. S. Army Corps of Engineers, Jacksonville District Lake Okeechobee and Vicinity Report ** Preliminary Data - Subject to Revision **

Evaporation - Precipitation:

Evaporation - Precipitation using Lake Area of 730 square miles

Data Ending 2400 hours 18 SEP 2022 Okeechobee Lake Regulation Elevation Last Year 2YRS Ago (ft-NGVD) (ft-NGVD) (ft-NGVD) *Okeechobee Lake Elevation 12.83 15.05 15.15 (Official Elv) Bottom of High Lake Mngmt= 16.55 Top of Water Short Mngmt= 12.75 Currently in Operational Management Band Simulated Average LORS2008 [1965-2000] 13.56 Difference from Average LORS2008 -0.73 18SEP (1965-2007) Period of Record Average 14.62 Difference from POR Average -1.79 Today Lake Okeechobee elevation is determined from the 4 Int & 4 Edge stations ++Navigation Depth (Based on 2007 Channel Condition Survey) Route 1 ♦ 6.77' ++Navigation Depth (Based on 2008 Channel Condition Survey) Route 2 � 4.97' Bridge Clearance = 49.69' 4 Interior and 4 Edge Okeechobee Lake Average (Avg-Daily values): L001 L005 L006 LZ40 S4 S308 S133 S352 12.85 12.84 12.77 12.84 12.81 12.95 12.75 12.80 *Combination Okeechobee Avg-Daily Lake Average = 12.83 (*See Note) Okeechobee Inflows (cfs): S65E S65EX1 Fisheating Cr 1557 1091 S154 S191 135 S135 Pumps 200 0 2149 S133 Pumps S2 Pumps S84 0 0 S84X 591 S127 Pumps 0 S3 Pumps 0 S71 990 S129 Pumps S4 Pumps 65 0 S72 254 S131 Pumps a **C5** 0 Total Inflows: 7031 Okeechobee Outflows (cfs): S135 Culverts 129 S354 S77 -NRa S127 Culverts 0 S351 0 S308 -NR-S129 Culverts 0 S352 0 L8 Canal Pt -NR-S131 Culverts 0 Total Outflows: No Report Due To Missing S77 or S308 Discharge Data ****S77 structure flow is being used to compute Total Outflow. ****S308 structure flow is being used to compute Total Outflow. Okeechobee Pan Evaporation (inches): -NR-S308 -NR-Average Pan Evap x 0.75 Pan Coefficient = -NR-" = Lake Average Precipitation using NEXRAD: = -NR-" =

= -NR-" = -NR-'

	Headwater	Tailwater				·- Gat	te Pos	sitio	ns		
		Elevation				#3	#4	#5	#6	#7	#8
		(ft-msl)				_		_			
	(,		[) see i				()	()	(,	()	(,
North East Sh	nore	(-	., 500 .	iocc ac		.0					
S133 Pumps:		12.66	0	0	0	0	0	а	(cf	s)	
S193:	. 13.33	12.00	· ·	U	U	U	U	U	(01.	٠,	
S191:	19.48	12.64	135	0 0	0.0	0.0					
		12.66					ND		(cf	- \	
S135 Pumps:		12.00	200		-NR-	- INK -	-1117 -		(С1:	>)	
S135 Culver	'ts:		129	5.0	0.0						
North West Sh	none										
S65E:	20.95	12.18	1091	0.7	0.3	0 2	0 5	0 0	0.7		
				0.7	0.5	0.5	0.5	0.5	0.7		
S65EX1:	20.95	12.18	0	•	_	0	^	•	(- C	- \	
S127 Pumps:		12.55	0	0	0	0	0	0	(cf	5)	
S127 Culver	rt:		0	0.0							
C120 Dumpe	. 12 02	13.37	65	Q	12	56			(cf:	٠)	
S129 Pumps: S129 Culver		13.3/	65 0	0.0	12	50			(61))	
3129 Culver	٠		Ø	0.0							
S131 Pumps:	13 01	13.02	0	0	0				(cf:	s)	
S131 Culver		13.02	0	U	U				(01.	٠,	
3131 Cuivei			v								
Fisheating	Creek										
nr Palmda		33.59	1557								
nr Lakepo		33.33	1007								
•)	-NR-	0	ND	RNF) NI	5				
C5:		-1417	Ø	-1117	(INF	(IVI	\ -				
South Shore											
S4 Pumps:	13.02	-NR-	0	- NR -	-NR-	-NR-			(cf	5)	
S169:	12.99	13.02	-NR-		-NR-				(- ,	
S310:	12.87	13.02	-205	1411	1411						
S3 Pumps:	11.92	13.05	0	0	0	0			(cf	-)	
S354:					0.0	U			(01:	٠,	
	13.05	11.92	0	0.0		0	^		(- C	- \	
S2 Pumps:	11.89	13.00	0	0	0	0	0		(cf	5)	
S351:	13.00	11.89	0	0.0		0.0					
S352:	13.08	10.16	0	0.0							
C10A:	-NR -	13.35		8.0	8.6	8	.0 (0.0	0.0		
L8 Canal P1	Γ	13.37	-NR -								
		1 1 6355	T-:		/2-						
	535	1 and S352	rempora	ary Pum	ips/5	554 Sp	DITIN	ay			
S351:	11.89	13.00	0	-NRN	IR – – NF	? NR -	NR	- NR -			
S352:	10.16	13.08		-NRN							
S354:	11.92	13.05	0								
JJJ 4 .	11.76	10.00	U	141/ 1/	*17 IAL	· -1417.					
Caloosahatche	ee River (S	S77, S78, S	579)								
S47B:	12.83	11.39		0.0	0.0						
S47D:	11.38	11.37	2	5.0							
S77:											
	and Sector	r Preferred	d Flow:								
	12.62	11.25	0	0.0	0.0	0.0	0.6				
Flow Due	to Lockage		-NR-		-						
	o o										

S78:

Spillway and Sector Flow:

2889 1.5 3.0 3.0 1.5 11.26 2.73

Flow Due to Lockages+: 7

S79:

Spillway and Sector Flow:

2.81 2.34 11432 0.0 6.0 7.0 8.0 8.0 8.0 7.0 6.0

Flow Due to Lockages+: 3 0% Percent of flow from S77 Chloride (ppm)

St. Lucie Canal (S308, S80)

S308:

Spillway and Sector Preferred Flow:

12.69 0 0.0 0.0 0.0 0.0 13.81

Flow Due to Lockages+: -NR-

S153: 18.92 13.72 53 0.0 0.5

S80:

Spillway and Sector Flow:

13.96 1.30 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0

Flow Due to Lockages+: -NR-Percent of flow from S308 NA %

(mg/ml) **** Steele Point Top Salinity Steele Point Bottom Salinity (mg/ml) ****

Speedy Point Top Salinity (mg/ml) **** Speedy Point Bottom Salinity (mg/ml) ****

+ Flow Due to lockages is computed utilizing average daily headwater and tailwater along with total number of lockages for the day to calculate a volume which is then converted to an average discharge in cfs.

++ Preferred flow is determined from either the spillway discharge or the below flow meter daily

				Wi	nd
aily Precipitation Totals	1-Day	3-Day	7-Day	Directio	n Speed
	(inches)	(inches)	(inches)	(Deg�)	(mph)
S133 Pump Station:	-NR-	0.00	0.00		
S193:	-NR-	0.00	0.00	-NR-	-NR-
Okeechobee Field Station:	-NR-	0.00	0.00		
S135 Pump Station:	-NR-	0.00	0.00		
S127 Pump Station:	-NR-	0.00	0.00		
S129 Pump Station:	-NR-	0.00	0.00		
S131 Pump Station:	-NR-	0.00	0.00		
S77:	17.07	18.10	20.92	175	1
S78:	0.06	0.07	0.08	232	1
S79:	17.35	22.01	23.42	1	2
S4 Pump Station:	-NR-	0.00	0.00		
Clewiston Field Station:	-NR-	0.00	0.00		
S3 Pump Station:	-NR-	0.00	0.00		
S2 Pump Station:	-NR-	0.00	0.00		
S308:	0.00	0.00	0.00	225	2
S80:	10.07	10.20	11.95	274	5
Okeechobee Average	8.53	1.39	1.61		
(Sites S78, S79 and	S80 not in	ncluded)			
Oke Nexrad Basin Avg	-NR-	0.00	0.00		

18SEP22 -2	Days = 1	6 SEP 2022	12.70	-0.13
18SEP22 -3		5 SEP 2022	12.63	-0.20
18SEP22 -4		4 SEP 2022	12.59	-0.24
		3 SEP 2022	12.56	-0.27
	Days = 1	2 SEP 2022	12.56	-0.27
	Days = 1:	1 CED 2022		
			12.55	-0.28
	Days = 19		12.71	-0.12
	Year = 1		15.05	2.22
18SEP22 -2	Year = 1	8 SEP 2020	15.15	2.32
 				
Long Term Mean	30day Avearge	ET for Lake	Alfred (Inches) =	-NR-
			Net Inflow (LONIN)	
			previous 14 days	Avg-Daily Flow
18SEP22	Today = 1	8 SEP 2022	4074 MON	9680
18SEP22 -1	Day = 1	7 SEP 2022	3118 SUN	15730
18SEP22 -2	Days = 1	6 SEP 2022	2004 SAT	13411
18SEP22 -3	Davs = 1	5 SEP 2022	1202 FRI	7714
18SFP22 -4	. Davs = 14	5 SEP 2022 4 SEP 2022 3 SEP 2022	521 THU	5966
18SEP22 -5	Days = 1	3 SFP 2022	-8 WED	25
18SEP22 -6	Days = 1	2 SEP 2022	-130 TUE	1966
	Days - 1	1 SEP 2022	-130 TOE -244 MON	25
18SEP22 -7				
18SEP22 -8		0 SEP 2022		4014
	Days = 0	9 SEP 2022	-718 SAT	2064
18SEP22 -10	Days = 0	8 SEP 2022	-949 FRI	2364
18SEP22 -11	Days = 0	7 SEP 2022	-1250 THU	-1340
18SEP22 -12	Days = 0	6 SEP 2022	-1131 WED	-1220
18SEP22 -13	Days = 0	7 SEP 2022 6 SEP 2022 5 SEP 2022	-1162 TUE	-3356
		S65E		
	Average	e Flow over	previous 14 days	Avg-Daily Flow
18SEP22		8 SEP 2022	519 MON	1244
	_	7 SEP 2022	463 SUN	1108
18SFP22 -2	Davs = 1		435 SAT	958
18SEP22 -3	Days = 1	6 SEP 2022 5 SEP 2022	431 FRI	826
18SEP22 -4	Days = 1	4 SEP 2022		
1055722 -4	Days = 1	4 JEF 2022	443 THU	765
	,	3 SEP 2022	460 WED	307
	_	2 SEP 2022	497 TUE	181
18SEP22 -7	Days = 1	1 SEP 2022	561 MON	189
18SEP22 -8	Days = 1	0 SEP 2022	603 SUN	194
18SEP22 -9	Days = 09	9 SEP 2022	638 SAT	164
18SEP22 -10	Davs = 0	8 SEP 2022	660 FRI	295
18SEP22 -11	Days = 0	7 SEP 2022	659 THU	338
18SEP22 -12	Days = 0	6 SEP 2022	653 WED	335
18SEP22 -13		5 SEP 2022	651 TUE	359
			·	
		S65EX1		
	Average		previous 14 days	Avg-Daily Flow
18SEP22		8 SEP 2022	0 MON	0
	•	7 SEP 2022	0 SUN	
	-			:
		6 SEP 2022	0 SAT	0
18SEP22 -3		5 SEP 2022		0
		4 SEP 2022		0
18SEP22 -5		3 SEP 2022	0 WED	0
18SEP22 -6	Days = 1	2 SEP 2022	0 TUE	0
18SEP22 -7	Days = 1	1 SEP 2022	0 MON	0
18SEP22 -8	Davs = 10	0 SEP 2022	0 SUN	j 0
18SEP22 -9	Days = 0	9 SEP 2022	0 SAT	0
18SEP22 -10	Davs = 0	8 SEP 2022	0 FRI	i 0
18SFD22 -11	Days = 0	7 SFP 2022	0 THU	
	Days = 0			!
				0
102EPZZ -13	Days = 0	D DEP 2022	0 TUE	0

	S-77	Below S-77	S-78	S-79	
	Discharge	Discharge	Discharge	Discharge	
	(ALL DAY)	(ALL-DAY)	(ALL DAY)	(ALL DAY)	
DATE	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	
18 SEP 2022		181	5747	22869	
17 SEP 2022		33	4865	12897	
16 SEP 2022		-74	2572	9184	
15 SEP 2022		69	2009	7251	
14 SEP 2022		152	1031	6600	
13 SEP 2022		102	964	5126	
12 SEP 2022		82	1473	8022	
11 SEP 2022		183	990	5912	
10 SEP 2022 09 SEP 2022		85 91	656 246	6699 4028	
08 SEP 2022		34	159	3262	
07 SEP 2022		-207	633	2963	
06 SEP 2022		-134	590	3926	
05 SEP 2022		-141	994	3780	
05 52. 2021	-		,	3700	
	S-310	S-351	S-352	S-354	L8 Canal Pt
	Discharge	Discharge	Discharge	Discharge	Discharge
	(ALL DAY)	(ALL DAY)	(ALL DAY)	(ALL DAY)	(ALL DAY)
DATE	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)
18 SEP 2022		0	0	0	-NR -
17 SEP 2022		0	0	0	-NR -
16 SEP 2022		0	0	0	-NR -
15 SEP 2022		0	0	0	-NR -
14 SEP 2022		0	0	0	-NR-
13 SEP 2022		0	0	0	-NR-
12 SEP 2022		0	0	0	-NR-
11 SEP 2022 10 SEP 2022		0 0	0 0	0 0	- NR - - NR -
09 SEP 2022		0	0	0	-NR -
08 SEP 2022		461	53	47	-NR -
07 SEP 2022		867	148	0	-NR-
06 SEP 2022		913	318	ø	-NR-
05 SEP 2022		726	199	0	-NR -
	S-308	Below S-308	S-80		
	Discharge	Discharge	Discharge		
	(ALL DAY)	(ALL-DAY)	(ALL-DAY))	
DATE	(AC-FT)	(AC-FT)	(AC-FT)		
18 SEP 2022		-NR-	-NR-		
17 SEP 2022		-NR-	-NR-		
16 SEP 2022 15 SEP 2022		- NR - - NR -	- NR - - NR -		
14 SEP 2022		-NR-	-NR-		
13 SEP 2022		-NR-	-NR -		
12 SEP 2022		-NR-	-NR -		
11 SEP 2022		-NR-	-NR -		
10 SEP 2022		-NR-	- NR -		
09 SEP 2022		-NR-	-NR-		
08 SEP 2022		-NR-	30		
07 SEP 2022		-NR-	- NR -		
06 SEP 2022		-NR-	8		
05 SEP 2022	2 -NR-	-NR-	19		

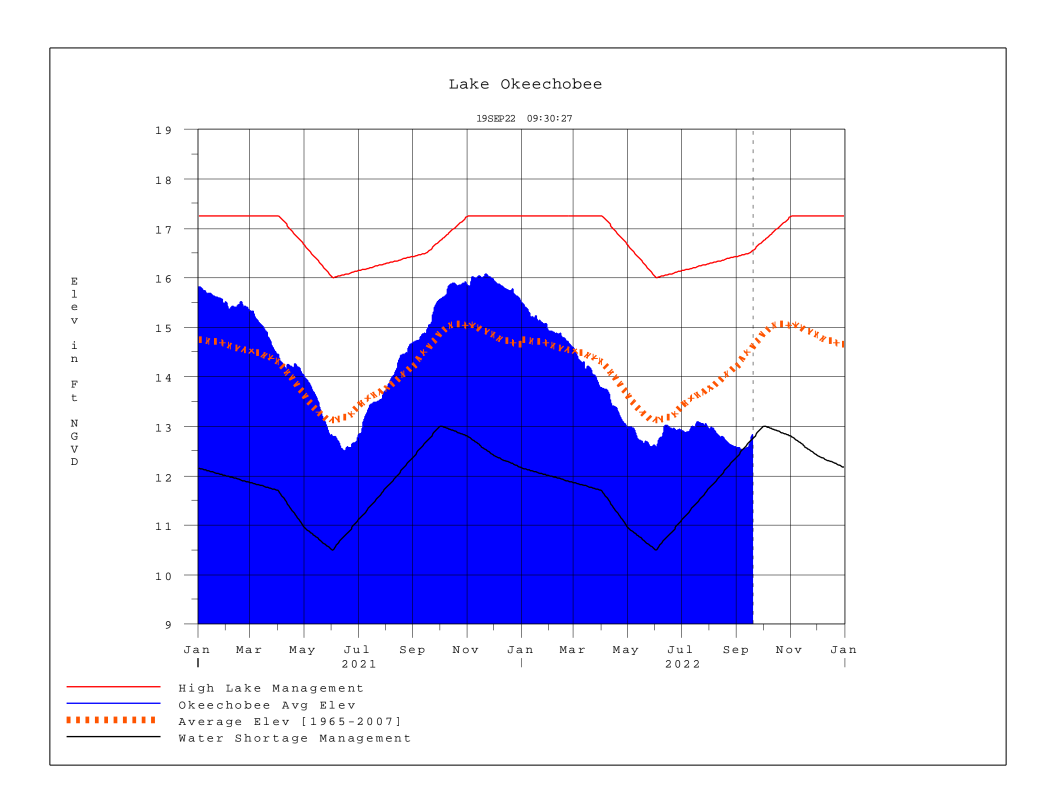
*** NOTE: Discharge (ALL DAY) is computed using Spillway, Sector Gate and Lockages Discharges from 0015 hrs to 2400 hrs.

⁽I) - Flows preceded by "I" signify an instantaneous flow computed from the single value reported for the day

- * On 11 May 1999, Lake Okeechobee Elevation was switched from Instantaneous 2400 value to an average-daily lake average.

 On 14 Mar 2001, due to the isolation of various gages within the standard 10 stations, the average of the interior 4 station gages was used as the Lake Okeechobee Elevation.
 - On 05 November 2010, Lake Okeechobee Elevation was switched to a 9 gage mix of interior and edge gages to obtain a more reliable representation of the lake level.
 - On 09 May 2011, Lake Okeechobee Elevation was switched to a 8 gage mix of interior and edge gages to obtain a more reliable representation of the lake level due to isolation of S135 from low lake levels.
- Today Lake Okechobee elevation is determined from the 4 Int & 4 Edge stations ++ For more information see the Jacksonville District Navigation website at http://www.saj.usace.army.mil/
- \$ For information regarding Lake Okeechobee Service Area water restrictions please refer to www.sfwmd.gov

Report Generated 19SEP2022 @ 09:45 ** Preliminary Data - Subject to Revision **



Classification Tables

Supplemental Tables used in conjunction with the LORS2008

Release

Guidance Flow Charts

• Class Limits for Tributary Hydrologic Conditions

Table K-2 in the Lake Okeechobee Water Control Plan

• 6-15 Day Precipitation Outlook Categories

Table ?? in the Lake Okeechobee Water Control Plan

Classification of Lake Okeechobee Net Inflow for Seasonal

Outlook

Table K-3 in the Lake Okeechobee Water Control Plan

Classification of Lake Okeechobee Net Inflow for Multi-

Seasonal Outlook

Table K-4 in the Lake Okeechobee Water Control Plan

Back to Lake Okeechobee Operations Main Page

Back to U.S. Army Corps of Engineers Lake Okeechobee Operations Homepage

Tributary Hydrologic	Palmer Index	2-wk Mean L.O. Net
Classification*	Class Limits	Inflow Class Limits
Very Wet	3.0 or greater	Greater >= 6000 cfs
Wet	1.5 to 2.99	2500 - 5999 cfs
Near Normal	-1.49 to 1.49	500 - 2499 cfs
Dry	-2.99 to -1.5	-5000 – 500 cfs
Very Dry	-3.0 or less	Less than -5000 cfs

^{*} use the wettest of the two indicators

Classification of Lake Okeechobee Net Inflow Seasonal Outlook*

Lake Net Inflow Prediction	Equivalent Depth**	Lake Okeechobee
[million acre-feet]	[feet]	Net Inflow
[[1001]	Seasonal Outlook
> 0.93	> 2.0	Very Wet
0.71 to 0.93	1.51 to 2.0	Wet
0.35 to 0.70	0.75 to 1.5	Normal
< 0.35	< 0.75	Dry

^{**}Volume-depth conversion based on average lake surface area of 467,000 acres

<u>Classification of Lake Okeechobee Net Inflow Multi-Seasonal Outlook</u>*

Lake Net Inflow Prediction	Equivalent Depth**	Lake Okeechobee
[million acre-feet]	[feet]	Net Inflow
[[root]	Multi-Seasonal Outlook
> 2.0	> 4.3	Very Wet
1.18 to 2.0	2.51 to 4.3	Wet
0.5 to 1.17	1.1 to 2.5	Normal
< 0.5	< 1.1	Dry

^{**}Volume-depth conversion based on average lake surface area of 467,000 acres

6-15 Day Precipitation Outlook Categories*

6-15 Day Precipitation Outlook Categories	WSE Decision Tree Categories
Above Normal	Wet to Very Wet
Normal	Normal
Below Normal	Dry

^{*} Corresponds to Table 7-6 in the Lake Okeechobee Water Control Plan