

SETTLEMENT AGREEMENT QUARTERLY REPORT

January - March 2024

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Lead Engineer Compliance Assessment & Reporting Section Water Quality Bureau

Technical Oversight Committee

October 1, 2024



SUMMARY

Month	Mean Stage (ft NGVD29)	Long-Term Level (ppb)	Geometric Mean TP Concentration (ppb)	Number o	of Samples	
	Arthur R. Marshall Loxahatchee National Wildlife Refuge					
Jan-24	17.44	7.2	4.3	1	.4	
Feb-24	16.87	8.1	6.1		7	
Mar-24	16.82	8.3	6.9	1	.4	
12-Month Period Ending	Total Flow (kac-ft)	Long-Term Limit (ppb)	12-Month TP FWMC (ppb)	Greater th	mpling Events nan 10 ppb Observed (%)	
Everglad	Everglades National Park - Shark River Slough - PROVISIONAL DATA and RESULTS					
Jan-24	1339.4	7.6	8.9	40.1	48.0	
Feb-24	1396.3	7.6	8.6	40.1	44.0	
Mar-24	1459.2	7.6	8.3	40.1	36.0	
Everglades National Park — Taylor Slough and Coastal Basins						
Jan-24	378.9	11.0	4.8	53.1	0.0	
Feb-24	382.7	11.0	4.8	53.1	0.0	
Mar-24	423.3	11.0	4.8	53.1	0.0	

FWMC for SRS - computed as S12s+[S333+S333N+S355A+S355B+min(S356,S335)-S334]. S334 flow is not excluded from the total flow for long-term limit calculations. FWMC for TS and CB - computed as (S332D-S332DX1-S328)+S328+G737+S18C.



Refuge TP Compliance Tracking with Outlook

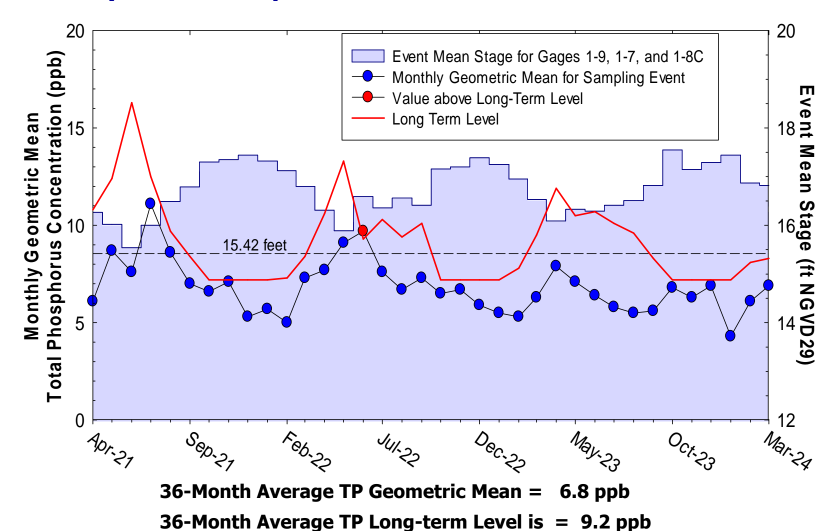
Month	Average Stage (feet NGVD29)	Long-Term Level (ppb) Effective 12/31/2006	Geometric Mean TP Concentration (ppb)	Number of Samples		
	1st Quarter 2024 Compliance Tracking					
Jan-2024	17.44	7.2	4.3	14		
Feb-2024	16.87	8.1	6.1	7		
Mar-2024	16.82	8.3	6.9	14		
Preliminary Data Outlook						
Apr-2024	16.32	10.5	6.7	12		
May-2024	15.78	14.2	10.6	6		
Jun-2024	15.09	N/A	N/A	0		
Jul-2024	16.52	9.6	9.0	14		
Aug-2024	16.58	9.3	8.2	13		

Note: 17.14 ft NGVD29 was used for the long-term level calculation when the average stage of the month exceeded the threshold of 17.14 ft.

For February, 14 samples were collected, but seven of them were qualified due to possible contamination of the samples.

For June, all sites were too shallow (depth < 10 cm) to sample or dried out. The average of the sampling day stages, 15.09 feet NGVD29, was less than 15.42 feet, thus the long-term level was not applicable.

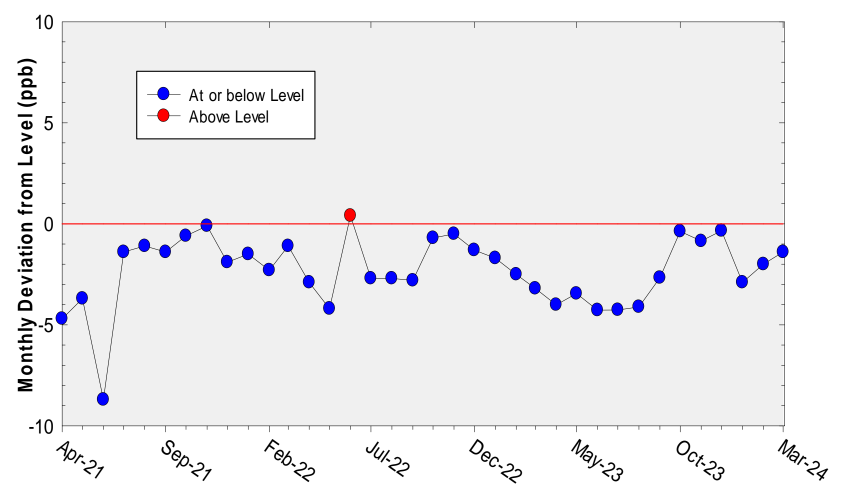
A.R.M Loxahatchee National Wildlife RefugeMonthly Total Phosphorus Geometric Mean Concentrations





A.R.M Loxahatchee National Wildlife Refuge

Deviation of monthly geometric mean total phosphorus concentrations with calculated long-term levels



36-Month Average TP geometric mean = 2.4 ppb below the Long-Term Level



Shark River Slough

TP Concentration Compliance Tracking and Outlook

WY2024 Flow Data for S12s are Provisional.

12-Month Period	Total Flow (kac-ft)	Long-Term Limit (ppb) Effective 12/31/2006	Flow-Weighted Mean TP Concentration (ppb)	Samplin Greater p	ent of g Events than 10 pb Observed (%)	
1st Quarter 2024 Compliance Tracking						
Feb 2023 - Jan 2024	1,339.4	7.6	8.9	40.1	48.0	
Mar 2023 - Feb 2024	1,396.3	7.6	8.6	40.1	44.0	
Apr 2023 - Mar 2024	1,459.2	7.6	8.3	40.1	36.0	
Outlook						
May 2023 - Apr 2024	1,507.7	7.6	7.9	40.1	28.0	
Jun 2023 - May 2024	1,499.7	7.6	7.7	40.1	28.0	
Jul 2023 - Jun 2024	1,499.9	7.6	8.0	40.1	28.0	
Aug 2023 - Jul 2024	1,532.4	7.6	7.9	40.1	20.0	
Sep 2023 - Aug 2024	1,536.7	7.6	8.0	40.1	20.0	

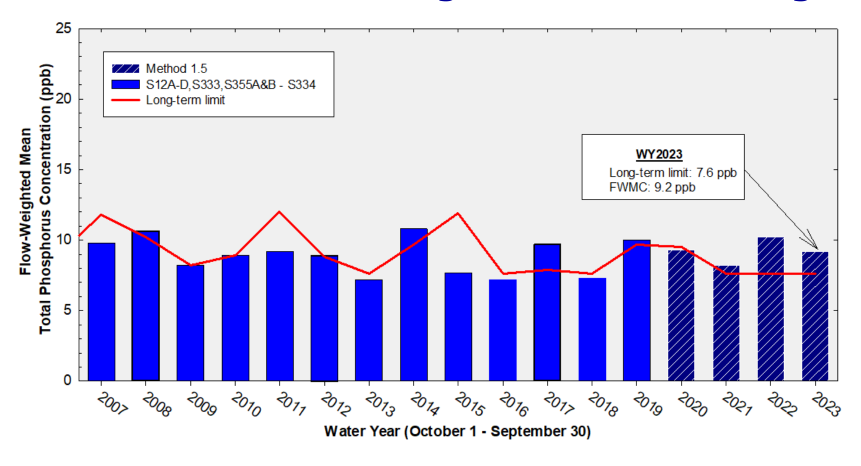
Shark River Slough PROVISIONAL RESULTS:

FWMC computed as S12A + S12B + S12C + S12D + [S333 + S333N + S355A + S355B + minimum of (S356, S335) - S334] using all flow and TP grabs on bi-weekly compliance sampling dates.

S334 flow was not excluded from the flow for long-term limit calculations.



Annual Flow-weighted Mean Concentrationsof Inflows to ENP through Shark River Slough

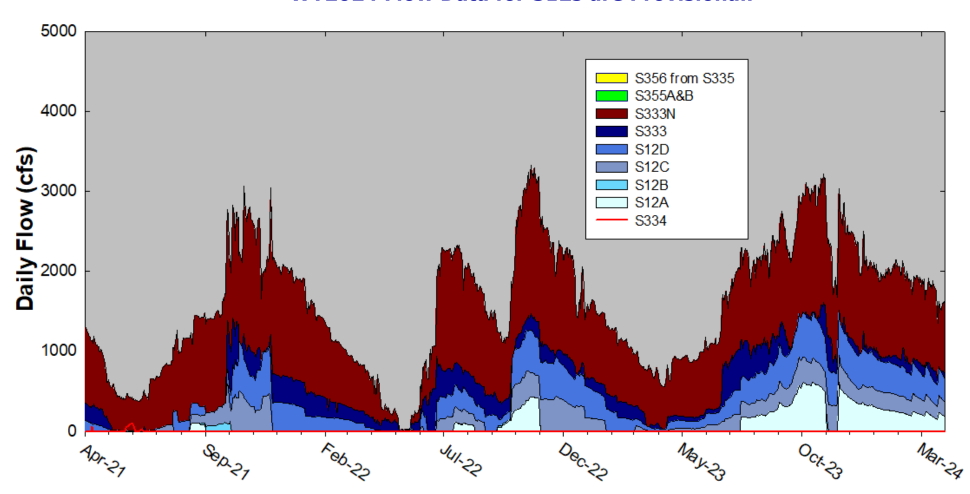


12-month FWMC at the end of each water year compared to the TP long-term limit



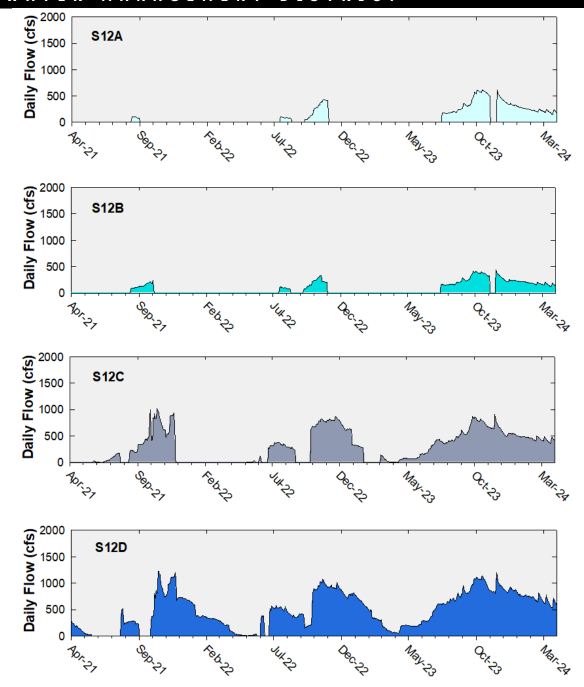
Shark River Slough Structure Daily Flows

WY2024 Flow Data for S12s are Provisional.





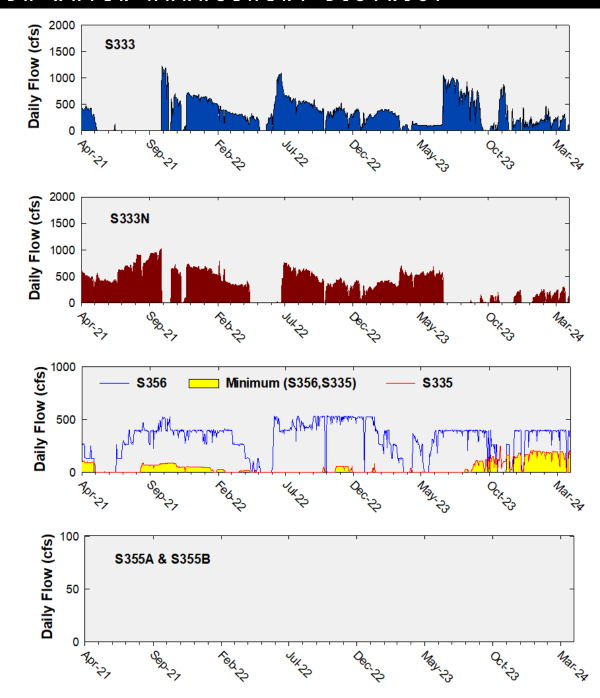
Daily Flows at S12 Structures to Shark River Slough



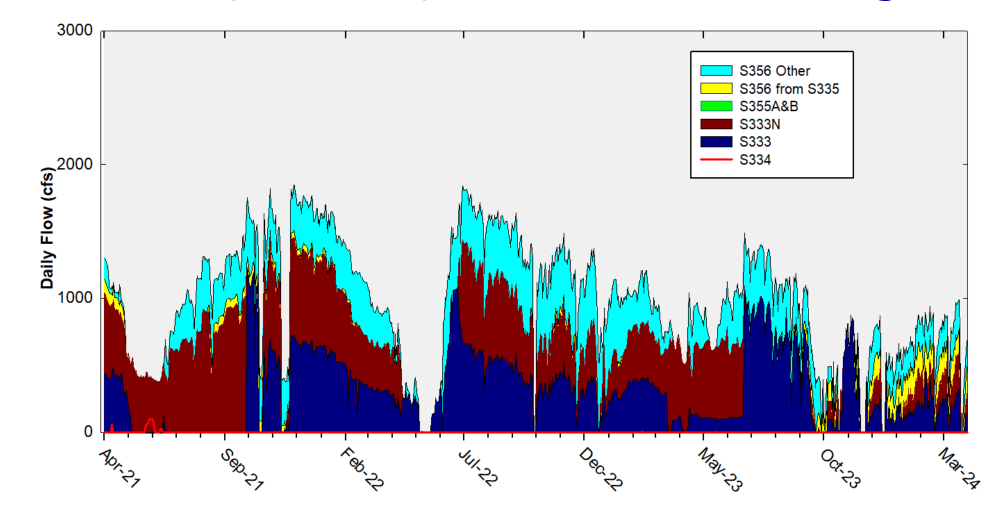


Daily Flows at Individual Inflow Structures to Shark River Slough

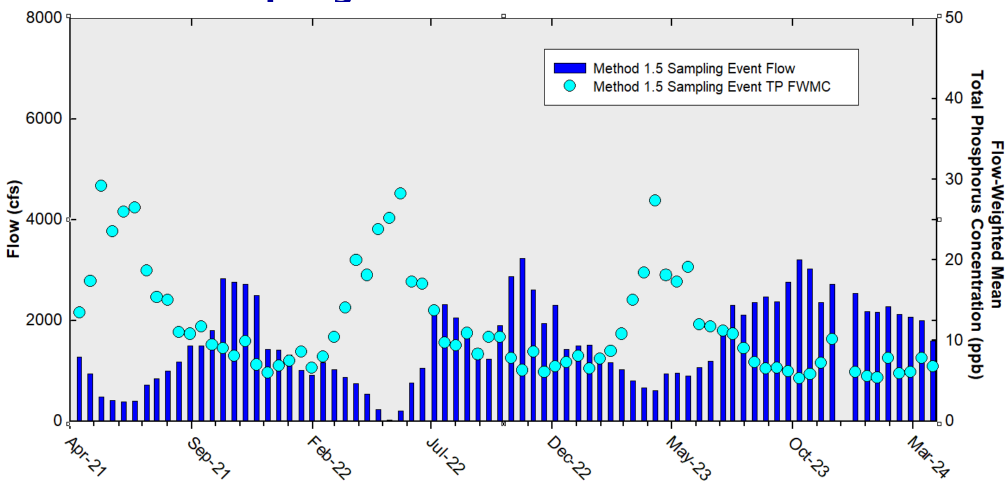
(Note: There was no flow at S355A or S355B during the period)



Daily Flows Into Shark River Slough through S333&S333N, S355A&B, and S356 and Out through S334



Shark River Slough Sampling Event Flow and FWMC

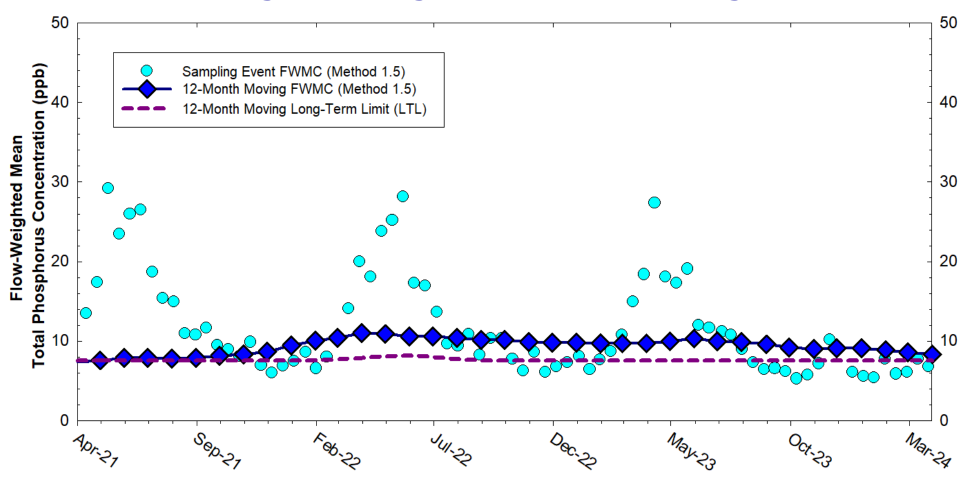


Flow to Shark River Slough and the corresponding TP FWMCs for individual sampling events



Shark River Slough

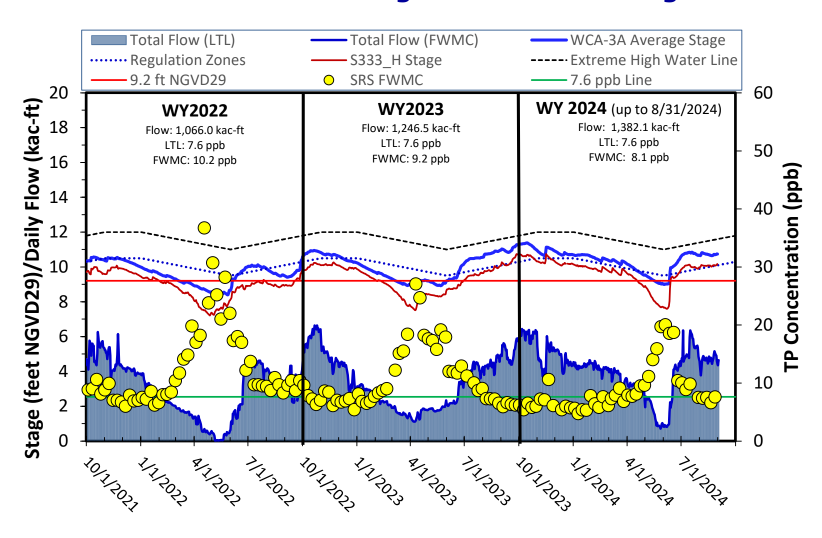
12-month Moving Flow-Weighted Mean TP and Long-Term Limit



The composite TP concentration and 12-month FWMC at the end of each month for each sampling event



Stage, Flow, and TP FWMCInflows to ENP through Shark River Slough



* WY2024 results are Provisional



Taylor Slough and Coastal Basins

TP Concentration Compliance Tracking

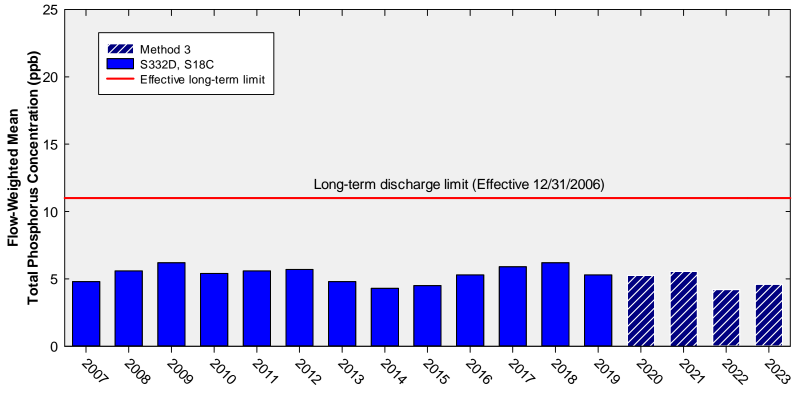
12-Month Period	Total Flow (kac-ft)	Flow-Weighted Mean TP Concentration in ppb LTL = 11.0 ppb Effective 12/31/2006	Observed Percent of Sampling Events Greater than 10 ppb Guideline = 53.1%
Feb 2023 -Jan 2024	378.9	4.8	0.0
Mar 2023 - Feb 2024	382.7	4.8	0.0
Apr 2023 - Mar 2024	423.3	4.8	0.0

FWMC computed as [(S332D-S332DX1-S328)+S328+G737+S18C] using all flow and TP grabs on weekly sampling.

Total flow is (S332D-S332DX1)+G737+S18C]



Annual Flow-Weighted Mean Concentrations of Inflows to the ENP through Taylor Slough and Coastal Basins

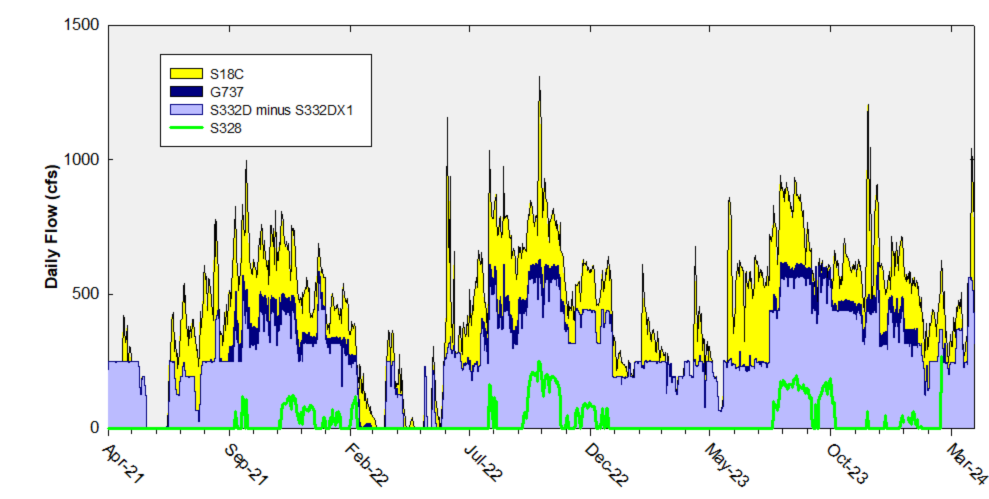


Water Year (October 1 - September 30)

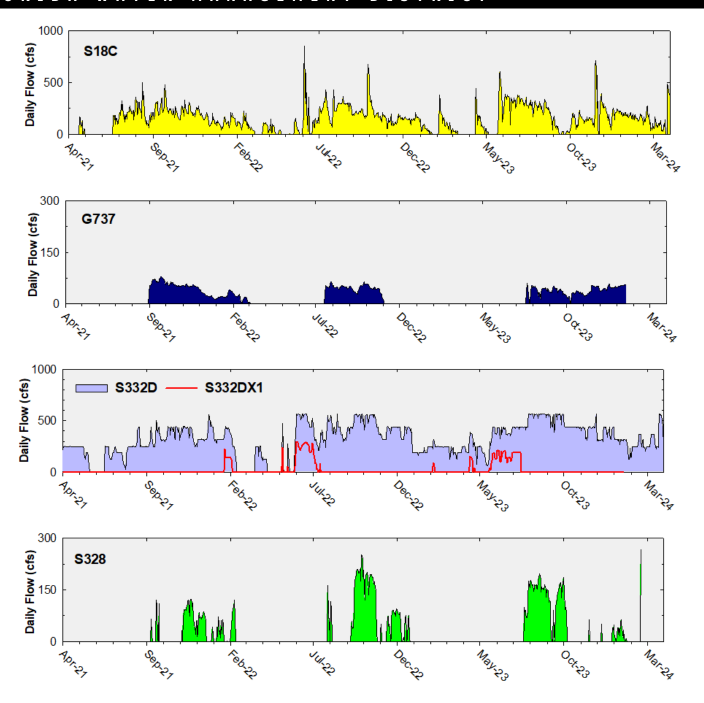
The 12-month FWMC at the end of each water year compared to the 11 ppb long-term TP limit



Daily Flows at Taylor Slough and Coastal Basins Structures into ENP

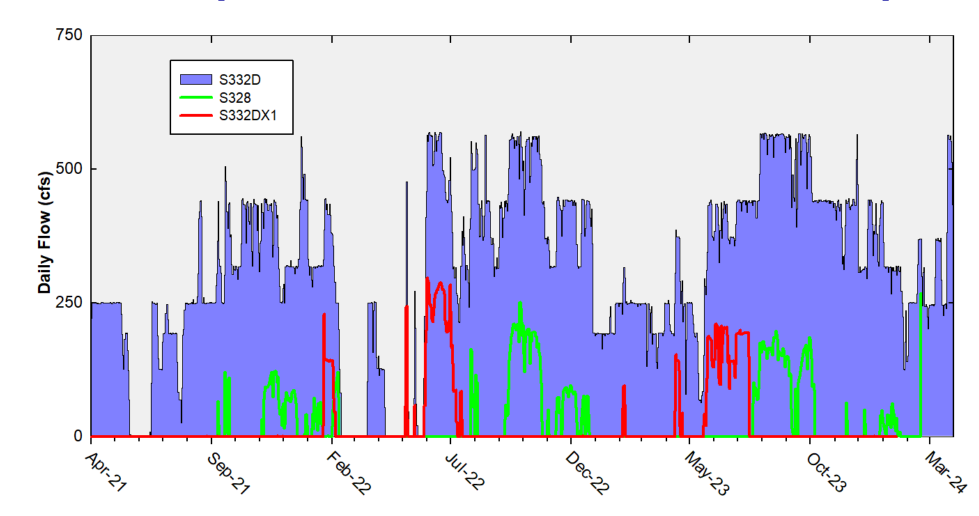


Daily Flows at Individual Taylor Slough and Coastal Basins Structures



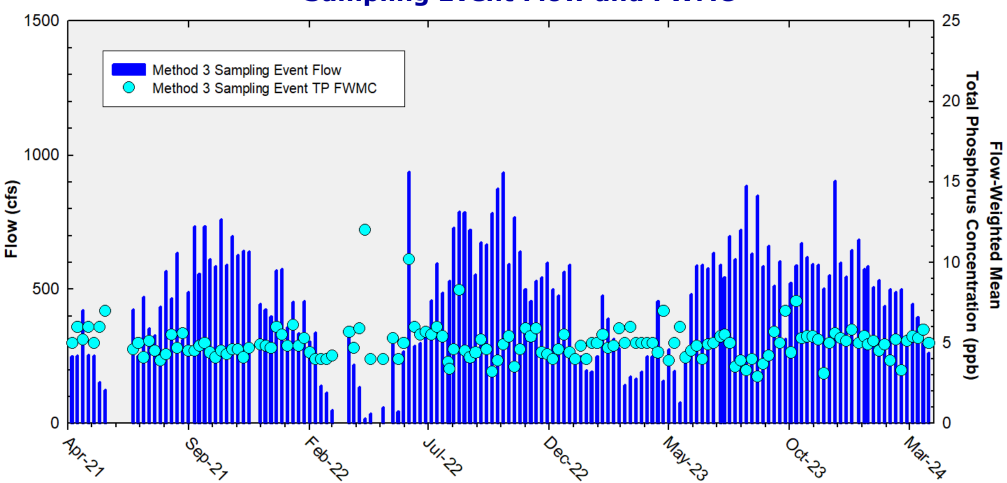


Daily Flows In and Out of S332D Flowway





Taylor Slough and Coastal Basins Sampling Event Flow and FWMC

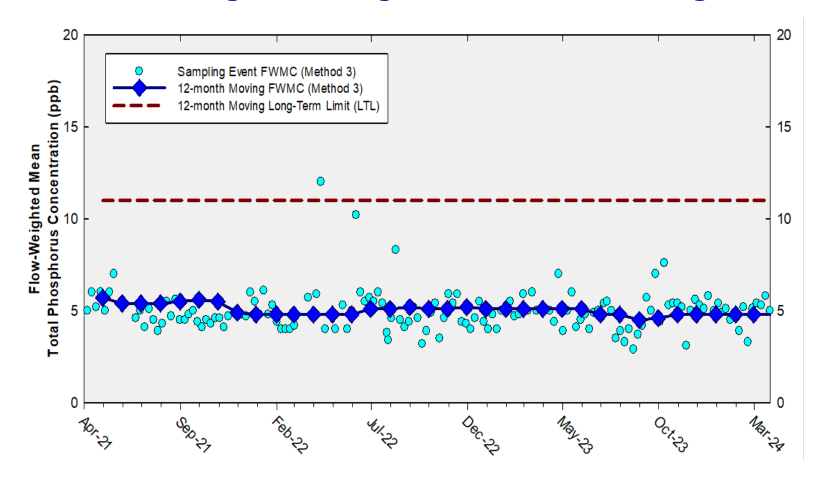


Flow at Taylor Slough and Coastal Basins structures and the corresponding TP FWMCs for individual sampling events



Taylor Slough and Coastal Basins

12-month Moving Flow-Weighted Mean TP and Long-Term Limit



The 12-month FWMC at the end of each month and the composite TP concentration for each sampling event



