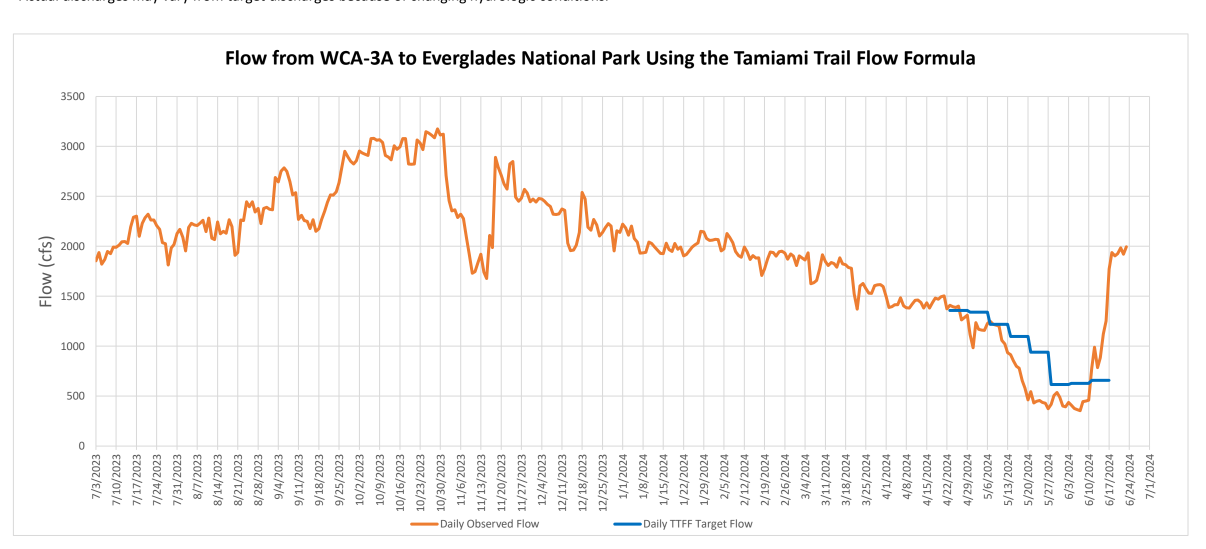
Tamiami Trail Flow Formula (TTFF) - Target Flow from WCA-3A to ENP

Daily Target Flow for				6/25/2024	to	7/1/2024	MAX	cfs
Observed Stage	Data							
Station WCA-3A (Average for Site 63, 64 and 65) NESRS2 Regulatory Stage WCA-3A		Variable Average Daily Stage Average Daily Stage Average Daily Stage			on	6/21/2024	<u>Value</u> 10.15 8.00 9.64	Unit ft-NGVD29 ft-NGVD29 ft-NGVD29
Observed Flow	Data							
Station S-12A S-12B S-12C S-12D S-333 S-333N S-334 S-12s Total S333 + S333N - S334 ¹ Total Flow to ENP Meteorological Forecasted WCA3 7-day Quantitative 3AS3WX - 7-day Total Fore	e Precipitation Forecas	Variable 7-day Average Daily Flow	From	6/15/2024	to	6/21/2024	Value 0 360 743 307 290 0 1103 597 1700 Value 2.41 1.12	cfs
Observed WCA-3 7-day Total Obse 3AS3WX 7-day Total Obse	rved NEXRAD Rainfall		From	6/15/2024	to	6/21/2024	<u>Value</u> 0.23 1.12	<u>Unit</u> in
1111, 1011, 1011	- · · - ·	TTEE	Amal:				_:_ L	
Dravious	and target flow (as la		Applicati	on			NAAV	ofo
Previous week target flow (calculated with forecasted 7-day QPF and PET) Previous week target flow (recalculated with observed rainfall and PET) Adjustment for forecast (2-1) This week calculated target flow This week target flow with adjustment (3 + 4) Average Daily Target Flow Previous week target flow (calculated with forecasted 7-day QPF and PET) Adjustment Flow (calculated with forecasted 7-day QPF and PET) Adjustment for forecast (2-1) Adjustment for forecast (2-1) Adjustment for forecast (2-1) Average Daily Target Flow						MAX MAX 0 MAX MAX	cfs cfs cfs cfs	
Therage Duny Target I	1040	TTFF f	ormula coefficien	its			IVIAA	
WCA-3A Average Stage (β1) NESRS2 Stage (β2) Previous 7-day Average Flow (β3) Forecast Precipit					4) Forecast PET (β5)		Regulation Schedule Stage (β6)	
318.42	-44.62	0.644	24.32		-96.31		-221.79	

Target flow is distributed from east to west (S-333, S-12D, S-12C, S-12B, and S-12A) to prioritize water deliveries to NESRS first and WSRS second, subject to downstream constraints.

²Actual discharges may vary from target discharges because of changing hydrologic conditions.



¹S-333 + S-333N - S-334 becomes zero if the sum of S-333 and S-333N is less than S-334 flow. Calculation is done daily.