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

Station WCA-3A (ANNESRS2 Regulatory Observe Station S-12A S-12B S-12C S-12D	ed Stage Everage for Si Stage WCA-S ed Flow I	te 63, 64 and 65) 3A	Variable Average Daily Stage Average Daily Stage Average Daily Stage			on	4/1/2022	<u>Value</u> 8.92	<u>Unit</u> ft-NGVD29
Station WCA-3A (AMESRS2 Regulatory Observe Station G-12A G-12B G-12C G-12D	verage for Si	te 63, 64 and 65) 3A	Average Daily Stage Average Daily Stage			on	4/1/2022		
WCA-3A (AN NESRS2) Regulatory  Observe Station S-12A S-12B S-12C S-12D	Stage WCA-3	3A	Average Daily Stage Average Daily Stage			OII	+/ 1/ 2022		
NESRS2 Regulatory  Observe  Station  5-12A  5-12B  5-12C  5-12D	Stage WCA-3	3A	Average Daily Stage					0.0_	
Observe Station 5-12A 5-12B 5-12C 5-12D			Average Daily Stage					7.45	ft-NGVD29
Station 5-12A 5-12B 5-12C 5-12D	ed Flow [	Data						9.90	ft-NGVD29
S-12B S-12C S-12D									
			<u>Variable</u>	From	3/26/2022	to	4/1/2022	<u>Value</u>	<u>Unit</u>
S-12C S-12D			7-day Average Daily Flow					0	cfs
S-12D			7-day Average Daily Flow					0	cfs
S-12D			7-day Average Daily Flow					0	cfs
			7-day Average Daily Flow					128	
S-333			7-day Average Daily Flow					289	cfs
S-333N			7-day Average Daily Flow					323	
S-334			7-day Average Daily Flow					0	
S-12s Total	1		7-day Average Daily Flow					128	
S333 + S333			7-day Average Daily Flow					612	
Total Flow to	o ENP		7-day Average Daily Flow					740	cts
Meteor	ological I	Data							
Forecaste	<u>ed</u>			From	4/2/2022	to	4/8/2022	<u>Value</u>	<u>Unit</u>
WCA3 7-day Quantitative Precipitation Forecast			st (QPF)					1.44	in
3AS3WX - 7-	-day Total For	ecasted PET						1.37	in
Observed	d			From	3/26/2022	to	4/1/2022	Value	Unit
WCA-3 7-day Total Observed NEXRAD Rainfall					, ,			0.01	·
3AS3WX 7-day Total Observed PET								1.37	
	,								
			TTFF A	pplicati	on				
Previous week target flow (calculate)			ulated with forecasted 7-day	QPF and PE	Γ)			763	cfs
2	2 Previous week target flow (recalculated with observed rainfal			ll and PET)				746	cfs
3	Adjustment for forecast (2-1)							-17	cfs
								693	
		arget flow with adju	stment (3 + 4)					676	cfs
Average Da	aily Target Fl	ow <sup>2</sup>						676	cfs
			TTFF form	ula coefficien	ts				
WCA-3A Aver	CA-3A Average Stage (β1) NESRS2 Stage (β2)		Previous 7-day Average Flow (β3)	ow (β3) Forecast Precipitation (β4)		Forecast PET (β5)		Regulation Schedule Stage (β	

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

24.32

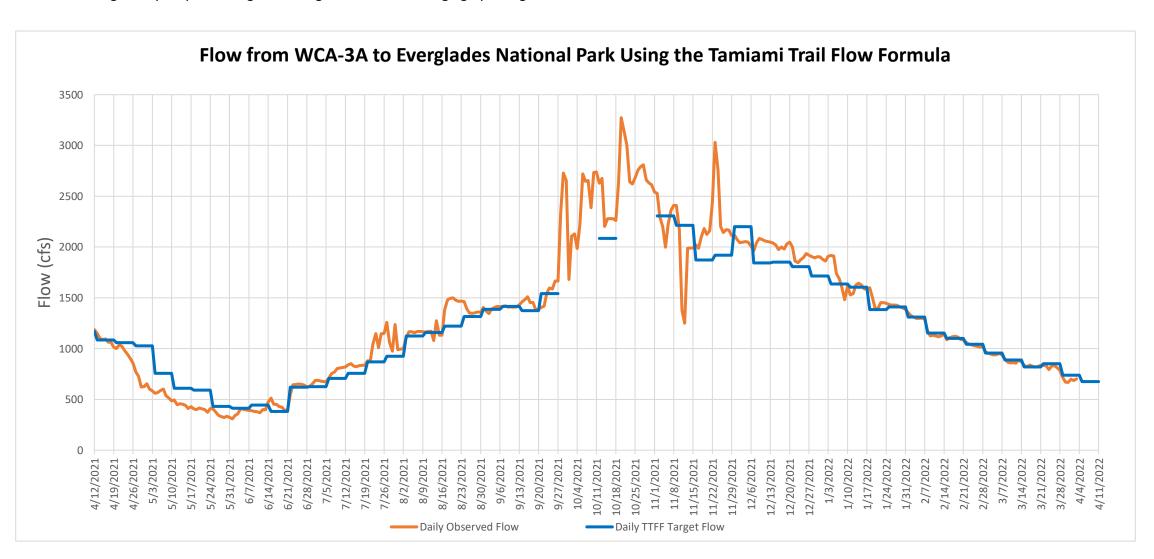
-96.31

-221.79

0.644

-44.62

318.42



 $<sup>^{1}</sup>$ S-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.

<sup>&</sup>lt;sup>2</sup>Actual discharges may vary from target discharges because of changing hydrologic conditions.