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

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Daily Target Flow for			2/8/2022	to	2/14/2022	1154	cfs
Observed Stage Data							
Station	Variable			on	2/4/2022	Value	Unit
WCA-3A (Average for Site 63, 64 and 65)	Average Daily Stage				_, .,		ft-NGVD29
NESRS2	Average Daily Stage					7.95	ft-NGVD29
Regulatory Stage WCA-3A	Average Daily Stage					10.27	ft-NGVD29
Observed Flow Data							
Station_	<u>Variable</u>	From	1/29/2022	to	2/4/2022	<u>Value</u>	<u>Unit</u>
5-12A	7-day Average Daily Flow					0	cfs
5-12B	7-day Average Daily Flow					0	cfs
5-12C	7-day Average Daily Flow					0	cfs
S-12D	7-day Average Daily Flow						cfs
5-333	7-day Average Daily Flow						cfs
S-333N	7-day Average Daily Flow						cfs
5-334	7-day Average Daily Flow						cfs
5-12s Total	7-day Average Daily Flow						cfs
S333 + S333N - S334 ¹	7-day Average Daily Flow					1007	
Fotal Flow to ENP	7-day Average Daily Flow					1355	cfs
Meteorological Data							
<u>Forecasted</u>		From	2/5/2022	to	2/11/2022	<u>Value</u>	<u>Unit</u>
NCA3 7-day Quantitative Precipitation Foreca	ast (QPF)					0.39	in
SAS3WX - 7-day Total Forecasted PET						1.01	in
<u>Observed</u>		From	1/29/2022	to	2/4/2022	<u>Value</u>	<u>Unit</u>
NCA-3 7-day Total Observed NEXRAD Rainfa	II					0.00	in
BAS3WX 7-day Total Observed PET						1.01	in
	TTFF Ap	plicati	on				
Previous week target flow (calculated with forecasted 7-day QPF and PET)					1310	cfs	
	alculated with observed rainfall a		•			1270	cfs
3 Adjustment for forecast (2-1)		,				-41	cfs
4 This week calculated target flo	w					1194	cfs
5 This week target flow with adj						1154	
Average Daily Target Flow ²					1154	cfs	
	TTFF formula	a coefficien	ts				
WCA-3A Average Stage (β1) NESRS2 Stage (β2)	Previous 7-day Average Flow (β3)	Forecast Pi	recipitation (β4)	Fo	recast PET (β5)	Regulation	Schedule Stage (£

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

318.42



 $^{^{1}}$ 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.

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