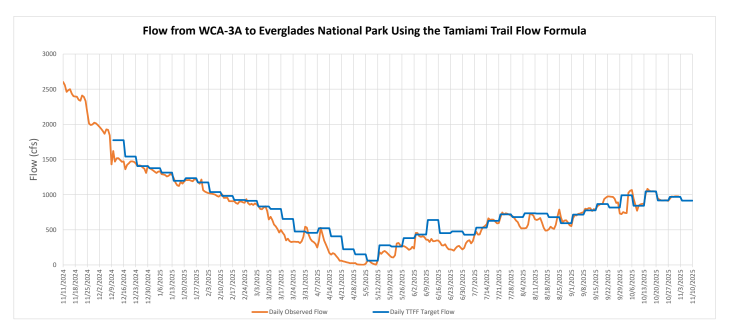
## Tamiami Trail Flow Formula (TTFF) - Target Flow from WCA-3A to ENP

S-333	318.42	-44.62	0.644	24.32		-96.31		-221.79	
	WCA-3A Average Stage (β1)	NESRS2 Stage (β2)	Previous 7-day Average Flow (β3)	Forecast Pre			orecast PET (β5)	Regulation Schedule Stage (β6	
Name	-		TTFF f	ormula coefficie	nts				
	Average Daily Target Flow <sup>2</sup>								cfs
Name	5 This week target flow with adjustment (3 + 4)							915	cfs
	4 This week calculated target flow							913	cfs
Main	,								
Variable									
Name	··							966	cfs
Nation   N			TTFF	Applicati	ion				
Nation   N	AS3WX /-day lotal Ob	served PEI						0.89	ın
Nation   Variable	•								
Name				From	10/25/2025	to	10/31/2025		
Nation   Variable	•	recasted PET						0.89	II1
Nation   Variable									
Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  Average Daily Stage  From 10/25/2025 to 10/31/2025 Value  Unit  Average Daily Flow  T-day Average Daily Flow T-day Average				From	11/1/2025	to	11/7/2025		
Variable very description very descripti		Data							
Variable Average Daily Stage ESRS2 Average Daily Stage egulatory Stage WCA-3A Average Daily Stage  From 10/25/2025 to 10/31/2025 Value Unit  12A 7-day Average Daily Flow 12B 12A 7-day Average Daily Flow 12C 7-day Average Daily Flow 12C 7-day Average Daily Flow 12D 7-day Average Daily Flow 12D 7-day Average Daily Flow 1318 Cfs 1333 333 7-day Average Daily Flow 334 7-day Average Daily Flow 335 334 7-day Average Daily Flow 345 355 355 356 357 357 357 358 358 358 358 358 358 358 358 358 358	otal Flow to ENP		7-day Average Daily Flow					945	cfs
Average Daily Stage ESRS2 Average Daily Stage Espectation  Average Daily Stage  From  10/25/2025  to  10/31/2025  Value  Unit  12A  7-day Average Daily Flow 12B  7-day Average Daily Flow 12C  7-day Average Daily Flow 12D  7-day Average Daily Flow 12D  7-day Average Daily Flow 12D  7-day Average Daily Flow 1318  333  7-day Average Daily Flow 3318  7-day Average Daily Flow 3318  7-day Average Daily Flow 3334  7-day Average Daily Flow 345  7-day Average Daily Flow 356  7-day Average Daily Flow 367  7-day Average Daily Flow 37-day Average Daily Flow 384  7-day Average Daily Flow 385  7-day Average Daily Flow 386  7-day Average Daily Flow 387  7-day Average Daily Flow 388  7-day Average Daily Flow 389  7-day Average Daily Flow 380  7									
tation Variable on 10/31/2025 Value Unit (CA-3A (Average for Site 63, 64 and 65) Average Daily Stage (ESRS2 Average Daily Stage (ESRS2) (ESRS2			, , ,						
tation Variable on 10/31/2025 Value Unit (CA-3A (Average for Site 63, 64 and 65) Average Daily Stage									
tation Variable on 10/31/2025 Value Unit VCA-3A (Average for Site 63, 64 and 65) Average Daily Stage			7-day Average Daily Flow					308	
station         Variable         on         10/31/2025         Value         Unit           VCA-3A (Average for Site 63, 64 and 65)         Average Daily Stage         9.61         ft-NGVD29           JESRS2         Average Daily Stage         7.66         ft-NGVD29           egulatory Stage WCA-3A         Average Daily Stage         10.50         ft-NGVD29           Dbserved Flow Data           station         Variable         From         10/25/2025         to         10/31/2025         Value         Unit           -12A         7-day Average Daily Flow         0         cfs           -12B         7-day Average Daily Flow         0         cfs           -12C         7-day Average Daily Flow         0         cfs	S-333		·					318	cfs
StationVariableon10/31/2025ValueUnitVCA-3A (Average for Site 63, 64 and 65)Average Daily Stage9.61ft-NGVD29JESRS2Average Daily Stage7.66ft-NGVD29Jegulatory Stage WCA-3AAverage Daily Stage10.50ft-NGVD29Dbserved Flow DataStationVariableFrom10/25/2025to10/31/2025ValueUnit-12A7-day Average Daily Flow0cfs-12B7-day Average Daily Flow0cfs	S-12D		, , ,						
Station Variable on 10/31/2025 Value Unit WCA-3A (Average for Site 63, 64 and 65) Average Daily Stage Tr.NGVD29 Regulatory Stage WCA-3A Average Daily Stage Tr.NGVD29 Regulatory Stage WCA-3A Average Daily Stage Tr.NGVD29  Characteristics Tr.NGVD2			, , ,						
Station Variable on 10/31/2025 Value Unit WCA-3A (Average for Site 63, 64 and 65) Average Daily Stage Tr.NGVD29 Regulatory Stage WCA-3A Average Daily Stage Tr.NGVD29  Characteristic Station Variable From 10/25/2025 to 10/31/2025 Value Unit			, , ,						
Station Variable on 10/31/2025 Value Unit WCA-3A (Average for Site 63, 64 and 65) Average Daily Stage WCA-3A A				From	10/25/2025	to	10/31/2025		
StationVariableon10/31/2025ValueUnitNCA-3A (Average for Site 63, 64 and 65)Average Daily Stage9.61ft-NGVD29NESRS2Average Daily Stage7.66ft-NGVD29Regulatory Stage WCA-3AAverage Daily Stage10.50ft-NGVD29		Data							
StationVariableon10/31/2025ValueUnitNCA-3A (Average for Site 63, 64 and 65)Average Daily Stage9.61ft-NGVD29NESRS2Average Daily Stage7.66ft-NGVD29			The age built stage					20.00	101101525
StationVariableon10/31/2025ValueUnitWCA-3A (Average for Site 63, 64 and 65)Average Daily Stage9.61ft-NGVD29		-3A							
<u>Station</u> <u>Variable</u> <u>on</u> 10/31/2025 <u>Value</u> <u>Unit</u>	, ,	ite 63, 64 and 65)							
Observed Stage Data						on	10/31/2025		
	Observed Stage	Data							
Daily Target Flow for 11/4/2025 to 11/10/2025 915 cfs	Daily Targe	t Flow for			11/4/2025	to	11/10/2025	915	CTS
Deily Toward Flour for	Daile Taras	+ Fla fa			44/4/2025		44/40/2025	045	-f-

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.

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



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