

Listing of the flow and water quality stations used to generate the WY2011 STA cell and flow-way Total Phosphorus budgets for the 2012 South Florida Environmental Report

STA	Treatment Cell	Region	Start Date	End Date	Flow Station	Preferred DBKEY	Source DBKEY	Source DBKEY	Water Quality Station	Region	Start Date	End Date	Flow Station	Preferred DBKEY	Source DBKEY	Source DBKEY	Water Quality Station	Name of Nutrient Load Program files used	Date Created	Date Modified
STA-1E	Cell 3	Inflow	WY2007	Present	S366A	W3906	SD001		S366B	Outflow	WY2007	Present	S367A		TA349		S367B	STA-1E_Cell3_TPO4_WY11.xls	7/21/2011	7/21/2011
					S366B	W3907	SD002		S366B				S367B	TA350	S367B					
					S366C	W3908	SD007		S366D				S367C	TA312	S367D					
					S366D	W3909	SD003		S366D				S367E	TA352	S367D					
					S366E	W3910	SD008		S366D				S367D	TA351	S367D					
Cell 4N	Inflow	WY2007	Present	S367A			TA349	S367B	Outflow	WY2007	Present	S368A		SG581		S368B	STA-1E_Cell4N_TPO4_WY11.xls	7/21/2011	7/21/2011	
				S367B			TA350	S367B				S368B	SG583	S368B						
				S367C			TA312	S367D				S368C	SG585	S368D						
				S367D			TA351	S367D				S368D	SG591	S368D						
				S367E			TA352	S367D				S368E	SG593	S368D						
Cell 4S	Inflow	WY2007	Present	S368A			SG581	S368B	Outflow	WY2007	Present	S369A	W3911	TA355		S369B	STA-1E_Cell4S_TPO4_WY11.xls	7/21/2011	7/21/2011	
				S368B			SG583	S368B				S369B	W3912	TA356	S369B					
				S368C			SG585	S368D				S369C	W3913	TA318	S369C					
				S368D			SG591	S368D				S369D	W3914	TA357	S369C					
				S368E			SG593	S368D												
S361	TP368	T0904	S361																	
Cell 5	Inflow	WY2007	Present	S370A	W3915	SG921		S370A	Outflow	WY2007	Present	S371A		TA324		S371A	STA-1E_Cell5_TPO4_WY11.xls	7/21/2011	7/21/2011	
				S370B	W3916	SG927		S370A				S371B	TA324	S371A						
				S370C	W3917	SG929		S370C				S371C	TA324	S371C						
Cell 6	Inflow	WY2007	Present	S371A			TA324	S371A	Outflow	WY2007	Present	S372A	W3918	TN560		S372B	STA-1E_Cell6_TPO4_WY11.xls	7/21/2011	7/21/2011	
				S371B			TA324	S371A				S372B	W3916	TY236	S372B					
				S371C			TA324	S371C				S372C	W3920	TA330	S372B					
				S374A			TB006	S374A				S372D	W3921	TN561	S372D					
				S374B			TA336	S374A				S372E	W3922	TY238	S372D					
S374C			TB008	S374C																
Cell 7	Inflow	WY2007	Present	S373A	W3923	SG931		S373A	Outflow	WY2007	Present	S374A		TB006		S374A	STA-1E_Cell7_TPO4_WY11.xls	7/21/2011	7/21/2011	
				S373B	W3924	SG937		S373B				S374B	TA336	S374A						
Central Flow-way	Inflow	WY2007	Present	Cell 3 Inflow						Outflow	WY2007	Present	Cell 4S outflow							
Western Flow-way	Inflow	WY2007	Present	Cell 5 + Cell 7 Inflows						Outflow	WY2007	Present	Cell 6 outflow							

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STA-1W	Cell 1	Inflow	WY2001	WY2006	G303	W3880	L9830		G303	Outflow	WY2001	WY2006	G255A		16731		G255	STA-1W_Cell1_TPO4_WY11.xls	6/23/2011	8/31/2011
					G250s	W3883	JK278		ENR002				G255B		16732		G255			
													G255C		16733		G255			
													G255D		16734		G255			
													G255E		16735		G255			
													G255F	SC986		G255				
													G255G	SC987		G255				
													G253A	16237		G253C				
													G253B	16238		G253C				
													G253C	16208		G253C				
													G253D	16209		G253C				
													G253E	16247		G253C				
													G253F	16248		G253G				
													G253G	16210		G253G				
					G253H	16211		G253G												
					G253I	16249		G253G												
					G253J	16250		G253G												
Cell 1A	Inflow	WY2009	Present	G303	W3880	L9830		G303	Outflow	WY2009	Present	G255	WF797	VM838		G255	STA-1W_Cell1A_TPO4_WY11.xls	6/23/2011	8/31/2011	
				G250s	W3883	JK278		ENR002				G248A		VW982		G248B				
												G248B		VW983		G248B				
												G248C		VW984		G248B				
												G248D		VW985		G248B				
Cell 1B+3	Inflow	WY2009	Present	G248A		VW982		G248B	Outflow	WY2009	Present	G251	JW222	15848		ENR012	STA-1W_Cell1B+3_TPO4_WY11.xls	6/23/2011	11/29/2011	
				G248B		VW983		G248B				G259	W3884	SG917		ENR012				
				G248C		VW984		G248B				G308	W3881	L9846		G308				
				G248D		VW985		G248B												
Cell 2	Inflow	WY2001	WY2004	G255A		16731		G255	Outflow	WY2001	WY2004	G254A1		N8575		G254B	STA-1W_Cell2_TPO4_WY11.xls	6/23/2011	7/19/2011	
				G255B		16732		G255				G254A		16212		G254B				
				G255C		16733		G255				G254B1		N8576		G254B				
				G255D		16734		G255				G254B		16213		G254B				
				G255E		16735		G255				G254C1		N8577		G254B				
				G255F	SC986			G255				G254C		16251		G254D				
				G255G	SC987			G255				G254D1		N8578		G254D				
												G254D		16214		G254D				
												G254E		16215		G254D				
STA-1W	Cell 3	Inflow	WY2001	WY2006	G253A		16237		G253C	Outflow	WY2001	WY2006	G251	JW222	15848		ENR012	STA-1W_Cell3_TPO4_WY11.xls	7/6/2011	7/6/2011
					G253B		16238		G253C				G259	W3884	SG917		ENR012			
					G253C		16208		G253C				G308	W3881	L9846		G308			
					G253D		16209		G253C											
					G253E		16247		G253C											
					G253F		16248		G253G											
					G253G		16210		G253G											
					G253H		16211		G253G											
					G253I		16249		G253G											
					G253J		16250		G253G											
					G256A		16736		G256											
					G256B		16737		G256											
					G256C		16738		G256											
					G256D		16739		G256											
					G256E		16740		G256											

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STA-1W	Cell 4	Inflow	WY2001	WY2004	G254A1		N8575		G254B	Outflow	WY2001	WY2004	G256A		16736		G256	STA-1W_Cell4_TPO4_WY11.xls	7/19/2011	7/19/2011
					G254A		16212		G254B				G256B		16737		G256			
					G254B1		N8576		G254B				G256C		16738		G256			
					G254B		16213		G254B				G256D		16739		G256			
					G254C1		N8577		G254B				G256E		16740		G256			
					G254C		16251		G254D				G258		SG916		G309			
					G254D1		N8578		G254D				G309	W3882	L9849		G309			
					G254D		16214		G254D				G307		VM853		G307			
					G254E		16215		G254D											
STA-1W	Northern Flow-way	Inflow	WY2001	Present	G304A	W3860	OB425		G302	Outflow	WY2001	Present	G306A	W3870	L9866		G306C	STA-1W_NorthFW_TPO4_WY11.xls	7/6/2011	7/6/2011
					G304B	W3861	OU412		G302				G306B	W3871	L9867		G306C			
					G304C	W3862	OU413		G302				G306C	W3872	L9868		G306C			
					G304D	W3863	OU414		G302				G306D	W3873	L9869		G306C			
					G304E	W3864	OU415		G302				G306E	W3874	L9870		G306C			
					G304F	W3865	OU416		G302				G306F	W3875	L9871		G306G			
					G304G	W3866	OU417		G302				G306G	W3876	L9872		G306G			
					G304H	W3867	OU418		G302				G306H	W3877	L9873		G306G			
					G304I	W3868	OU419		G302				G306I	W3878	L9874		G306G			
					G304J	W3869	OB434		G302				G306J	W3879	L9875		G306G			
	Eastern Flow-way		WY2001	WY2006	Cell 1 inflow				Outflow	WY2001	Present	Cell 3 outflow								
			WY2009	Present	Cell 1A inflow															
	Western FW	Inflow	WY2001	WY2004	Cell 2 inflow				Outflow	WY2001	WY2004	Cell 4 outflow								
		Inflow	WY2009	Present	G255	WF797	VM838	G255	Outflow	WY2009	Present	G258		SG916		G309	STA-1W_WestFW_TPO4_WY11.xls	7/8/2011	7/7/2011	
								Outflow			G309	W3882	L9849		G309					
											G307		VM853		G307					

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STA-2	Cell 1	Inflow	WY2003	Present	G329A	W3926	N0748		G329B	Outflow	WY2003	Jun-05	G330A	W3930	LG706		G330A	STA-2_Cell1_A_TPO4_WY11.xls	7/8/2011	7/7/2011										
					G329B	W3927	LG703		G329B				G330B	W3931	LG707		G330A													
					G329C	W3928	LG704		G329B				G330C	W3932	LG708		G330A													
					G329D	W3929	LG705		G329B				G330D	W3933	LG709		G330A													
													G330E	W3934	LG710		G330A													
													G330A	W3930	LG706		G330D				STA-2_Cell1_B_TPO4_WY11.xls	7/8/2011	7/7/2011							
													G330B	W3931	LG707		G330D													
													G330C	W3932	LG708		G330D													
													G330D	W3933	LG709		G330D													
													G330E	W3934	LG710		G330D													
					Cell 2	Inflow	WY2002	Present	G331A				W3935	LG711		G331D	Outflow				WY2002	Present	G332	W3942	LG719		G332	STA-2_Cell2_TPO4_WY11.xls	11/18/2011	11/18/2011
									G331B				W3936	LG712		G331D														
									G331C				W3937	LG713		G331D														
									G331D				W3938	LG714		G331D														
G331E	W3939	LG715		G331D																										
G331F	W3940	LG716		G331D																										
G331G	W3941	LG718		G331D																										
Cell 3	Inflow	WY2002	Present	G333A	W3943	LG720		G333C	Outflow	WY2002	Present	G334	W3948	LG725		G334	STA-2_Cell3_TPO4_WY11.xls	11/18/2011	11/18/2011											
				G333B	W3944	LG721		G333C																						
				G333C	W3945	LG722		G333C																						
				G333D	W3946	LG723		G333C																						
				G333E	W3947	LG724		G333C																						
Cell 4	Inflow	WY2009	Present	G367A		W4349		G337A	Outflow	WY2009	Present	G368		VN385	G368	STA-2_Cell4_TPO4_WY11.xls	7/8/2011	7/8/2011												
				G367B		VN382		G337A																						
				G367C		VN383		G337A																						
				G367D		W4350		G337A																						
				G367E		VN384		G337A																						
				G367F		VW834		G337A																						

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STA-3/4	Cell 1A	Inflow	WY2006	Present	G374A	W3964	T8434		G374B	Outflow	WY2006	Present	G375A	T8440			G375B	STA-34_Cell1A_TPO4_WY11_neg&posflows.xls	12/22/2011	12/22/2011
					G374B	W3965	T8435		G374B				G375B	T8441		G375B				
					G374C	W3966	T8436		G374B				G375C	T8442		G375B				
					G374D	W3967	T8437		G374E				G375D	T8443		G375E				
					G374E	W3968	T8438		G374E				G375E	T8444		G375E				
					G374F	W3969	T8439		G374E				G375F	T8445		G375E				
					G382A	T9990			G382A				T9990			G375E				
									G385				VW873			G375B				
Cell 1B	Inflow	WY2006	Present	G375A		T8440		G375B	Outflow	WY2006	Present	G376ABC	TA445	WN165		G376B	STA-34_Cell1B_TPO4_WY11.xls	7/11/2011	7/11/2011	
				G375B		T8441		G375B				G376DEF	TA446	WN166		G376E				
				G375C		T8442		G375B												
				G375D		T8443		G375E												
				G375E		T8444		G375E												
				G375F		T8445		G375E												
G385		VW873		G375B																
Cell 2A	Inflow	WY2006	Present	G377A	W3970	T9945		G377B	Outflow	WY2006	Present	G378A	T9950			G378B	STA-34_Cell2A_TPO4_WY11_neg&posflows.xls	12/22/2011	12/22/2011	
				G377B	W3971	T9946		G377B				G378B	T9951		G378B					
				G377C	W3972	T9947		G377B				G378C	T9952		G378B					
				G377D	W3973	T9948		G377D				G378D	T9953		G378D					
				G377E	W3974	T9949		G377D				G378E	T9954	UT729	G378D					
				G382A	T9990			G375E				G386	VW874		G378B					
				G382B	T9992			G381B				G382A	T9990		G378B					
												G382B	T9992		G378D					
Cell 2B	Inflow	WY2006	Present	G378A		T9950		G378B	Outflow	WY2006	Present	G379ABC	TA449	WN167		G379B	STA-34_Cell2B_TPO4_WY11.xls	7/11/2011	11/28/2011	
				G378B		T9951		G378B				G379DE	TA450	WN168		G379D				
				G378C		T9952		G378B				G388	W3981	V2504		G388				
				G378D		T9953		G378D												
				G378E		T9954		G378D												
				G386		VW874		G378B												

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STA-3/4	Cell 3	Inflow	WY2006	WY2008	G380A	W3975	T9955		G380B	Outflow	WY2006	WY2008	G381A	TA296			G381B	STA-34_Cell3_TPO4_WY11_neg&posflows.xls	12/22/2011	12/22/2011											
					G380B	W3976	T9956		G380B				G381B	TA586	TA297	G381B															
					G380C	W3977	T9957		G380B				G381C	TA298		G381B															
					G380D	W3978	T9958		G380E				G381D	TA299		G381E															
					G380E	W3979	T9959		G380E				G381E	TA587	TA300	G381E															
					G380F	W3980	T9960		G380E				G381F	TA301		G381E															
					G382B	T9992			G378D				G382B	T9992		G381B															
					Cell 3A	Inflow	WY2009	Present	G380A				W3975	T9955		G380B	Outflow				WY2009	Present	G384A		W1927		G384B	STA-34_Cell3A_TPO4_WY11.xls	7/11/2011	7/11/2011	
									G380B				W3976	T9956		G380B							G384B	W1928	G384B						
G380C	W3977	T9957		G380B					G384C	VV483	G384B																				
G380D	W3978	T9958		G380E					G384D	W1929	G384E																				
G380E	W3979	T9959		G380E					G384E	W1930	G384E																				
G380F	W3980	T9960		G380E					G384F	W1931	G384E																				
									G387	VW875	G384B																				
Cell 3B	Inflow	WY2009	Present	G384A	W1927			G384B	Outflow	WY2009	Present	G381A-B	TA447	WN163		G381B	STA-34_Cell3B_TPO4_WY11_neg&posflows.xls	12/22/2011	12/22/2011												
				G384B	W1928			G384B				G381C-F	TA448	WN164	G381E																
				G384C	VV483			G384B				G382B	T9992		G381B																
				G384D	W1929			G384E																							
				G384E	W1930			G384E																							
				G384F	W1931			G384E																							
				G387	VW875			G384B																							
				G382B	T9992			G378D																							
Eastern Flow-way	Inflow	WY2006	Present	Cell 1A inflow					Outflow	WY2006	Present	Cell 1B outflow																			
Central Flow-way	Inflow	WY2006	Present	Cell 2A inflow					Outflow	WY2006	Present	Cell 2B outflow																			
Eastern Flow-wayW	Inflow	WY2006	WY2008	Cell 3 inflow					Outflow	WY2006	WY2008	Cell 3 outflow																			
		WY2009	Present	Cell 3A inflow						WY2009	Present	Cell 3B outflow																			

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STA-5	Cell 1A	Inflow	WY2009	Present	G342A	J6406	JJ111		G342A	Outflow	WY2009	Present	G343A		VG491		G343B	STA-5_Cell1A_TPO4_WY11.xls	7/8/2011	7/21/2011
					G342B	J6398	JJ116		G342B				G343B	VV382	G343B					
					G349A	JJ838	JJ130		G349A				G343C	VV383	G343B					
								G343D					VV419		G343B					
Cell 1B	Inflow	WY2009	Present	G343A	VG491			G343B	Outflow	WY2009	Present	G344A	J0719	JJ117	JJ131	G344A	STA-5_Cell1B_TPO4_WY11_neg&posflows.xls	12/22/2011	12/22/2011	
				G343B	VV382			G343B				G344B	J0720	JJ118	JJ136	G344B				
				G343C	VV383			G343B				G345	P4547			G344B				
				G343D	VV419			G343B												
				G349C	VV392			G349C												
				G507	SJ382	SJ383		G507												
	G345	P4547		G344C																
Cell 2A	Inflow	WY2009	Present	G342C	J6407	LS293		G342C	Outflow	WY2009	Present	G343E		VV420		G343F	STA-5_Cell2A_TPO4_WY11.xls	7/8/2011	7/8/2011	
				G342D	J6405	JJ126		G342D				G343F	VV384	G343F						
												G343G	VV385	G343F						
												G343H	VV421	G343F						
					G345	P4547		G344B												
Cell 2B	Inflow	WY2009	Present	G343E	VV420			G343F	Outflow	WY2009	Present	G344C	J0721	JJ119	JJ141	G344C	STA-5_Cell2B_TPO4_WY11_neg&posflows.xls	12/22/2011	12/22/2011	
				G343F	VV384	PT105		G343F				G344D	J0722	JJ120	JJ146	G344D				
				G343G	VV385	PT106		G343F				G345	P4547			G344C				
				G343H	VV421			G343F												
				G345	P4547			G344B												
Cell 3A	Inflow	WY2009	Present	G342E	WH024	VV399		G342E	Outflow	WY2009	Present	G343I		VW789		G343I	STA-5_Cell3A_TPO4_WY11.xls	7/8/2011	7/8/2011	
				G342F	WH025	VV406		G342F				G343J	VW790	G343J						
Cell 3B	Inflow	WY2009	Present	G343I		VW789		G343I	Outflow	WY2009	Present	G344E	WH026	VW787		G344E	STA-5_Cell3B_TPO4_WY11.xls	7/8/2011	7/8/2011	
				G343J		VW790		G343J				G344F	WH027	VW788	G344F					
				G350B	JA352	JJ850		G350B												
Flow-way 1	Inflow	WY2001	Present	G342A	J6406	JJ111		G342A	Outflow	WY2001	Present	G344A	J0719	JJ117		G344A	STA-5_NorthFW_TPO4_WY11.xls	7/8/2011	7/21/2011	
				G342B	J6398	JJ116		G342B				G344B	J0720	JJ118	G344B					
				G349A	JJ838	JJ130		G349A				G345	P4547			G344B				
				G349C	VV392			G349C												
				G507	SJ382	SJ383		G507												
Flow-way 2	Inflow	WY2001	Present	G342C	J6407	LS293		G342C	Outflow	WY2001	Present	G344C	J0721	JJ119		G344C	STA-5_CenterFW_TPO4_WY11.xls	7/8/2011	7/8/2011	
				G342D	J6405	JJ126		G342D				G344D	J0722	JJ120	G344D					
				G350A	JJ839	JJ129		G350A												
				G345		P4547		G344B												

Listing of the flow and water quality stations used to generate the WY2011 STA cell and flow-way Total Phosphorus budgets for the 2012 South Florida Environmental Report

STA	Treatment Cell	Region	Start Date	End Date	Flow Station	Preferred DBKEY	Source DBKEY	Source DBKEY	Water Quality Station	Region	Start Date	End Date	Flow Station	Preferred DBKEY	Source DBKEY	Source DBKEY	Water Quality Station	Name of Nutrient Load Program files used	Date Created	Date Modified
STA-6	Cell 3	Inflow	WY2004	WY2008	G603		J5568		G603	Outflow	WY2004	Present	G393ABC	MC959	J5569		G393B	STA-6_Cells3&5_TPO4_WY11.xls	12/12/2011	12/12/2011
			WY2009	Present	G353AB	WN363	G353B													
	Cell 5	Inflow	WY2004	WY2008	G601		J5566		G602	Outflow	WY2004	Present	G354ABC	MC958	J0939		G354C	STA-6_Cells3&5_TPO4_WY11.xls	12/12/2011	12/12/2011
WY2004	WY2008	G602		J5567	G602															
WY2009	Present	G353C	WN384	G353B																
Section 2	Inflow	WY2009	Present	G396ABC	WN361			G396B	Outflow	WY2009	Present	G352ABC	WN362			G352B	STA-6_Section2_TPO4_WY11.xls	7/11/2011	7/11/2011	