



















ELM Wa	ter Contro	l Structure At			Fr: Cell_X Cell_Y   CanalID	Click Alt button for structure list	grid flag hist
Model ID	Name		SO4 CI ppt) (ppt)	<b>Basin</b> From To	To: Cell_X Cell_Y CanalID	Calib COR Dcmp Dcmp 2050 B2 D13R CERP 0 Dcmp Alta Alta Alta Alta Alta Alta Alta Alta	Structure loc UTM,NAD'27
WMM ELM VSbr07	VSbr07			WCA3A WCA3A	Fr: 143 123  To: 143 125	X X X X X X X X X X X X X X X X X X X	500 0 N 2891965 E 544503
WMM Shr08	VSbr08			WCA3A WCA3A	Fr: 146 123  To: 146 125	X X X X X X X X X X X X X X X X X X X	500 0 N 2891965 E 546085
WMM VSbr09	VSbr09	_		WCA3A WCA3A	Fr: 150 123  To: 150 125	X X X X X X X X X X X X X X X A Virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891965 E 547765
WMM VSbr10	VSbr10	_		WCA3A WCA3A	Fr: 153 123  To: 153 125	X X X X X X X X X X X X X X X X X X X	N 2891965 E 549346
WMM VSbr11	VSbr11			WCA3A WCA3A	Fr: 156 123  To: 156 125	X X X X X X X X X X X X X X X A Virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891965 E 550928
WMM VSbr12	VSbr12			WCA3A WCA3A	Fr: 159 123  To: 159 125	X X X X X X X X X X X X X X A X X X X X	500 0 N 2891978 E 552410
WMM VSENP1	VSENP1			ENP LEC	Fr: 52 To: 1 1	X X X X X X X X X X X X X X X X X X X	N 2837709 E 550365
WMM VSENP2	VSENP2			ENP LEC	Fr: 61 To: 1 1	X X X X X X X X X X X X X X X A A variation on use of virtual structures for seepage control outside north ENP, via southern part of L31N	500 0 N 2816518 E 542612
WMM VSENP4	VSENP4	_		ENP LEC	Fr: 76 To: 1 1	X X X X X X X X X X X X X X A A variation on use of virtual structures for seepage control outside south ENP near Frog Pond, via upper part of ELM's C-111	N 2809253 E 544570
WMM VSENP5	VSENP5	_		ENP ENP	Fr:         55           To:         56	X X X X X X X X X X X X X X X X X X X	500 -1 N 2849140 E 532566
WMM VSt_ABC Ri	/St_ABCRi	_		ENP ENP	Fr: 116 To: 115	X X X X X X X X X X X X X X X X X X X	500 0 N 2845710 E 478223
							3/18/2013

ELM Wa	ter Contro	l Structure Attributes		Fr: Cell_X Cell_Y   CanallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TP TN SO4 CI (ppb) (ppt) (ppt)	<b>Basin</b> From To	To: Cell_X Cell_Y CanallD	Calib COR Dcmp Dcmp 2050 B2 D13R CERP 0 Dcmp Dcmp AltG AltG AltG	Structure loc UTM,NAD'27
WMM VSt_ABC Ri1	VSt_ABCRi 1		ENP TIDE	Fr: 115 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 0 N 2850000 E 474914
WMM VSt_ABC Ri2	VSt_ABCRi 2	12 1.5 15	TIDE ENP	Fr: 1 1   To: 115	X X X X X X X X X X X X X X X X X X X	500 0 N 2850000 E 474914
WMM VSt_ABL Ri	VSt_ABLRi		ENP ENP	Fr: 113 To: 112	X X X X X X X X X X X X X X X X X X X	500 0 N 2830023 E 486932
WMM VSt_BRi	VSt_BRi		ENP ENP	Fr: 111 To: 110	X X X X X X X X X X X X X X X X X X X	500 0 N 2820226 E 494252
WMM VSt_BRi	VSt_BRiGM		ENP ENP	Fr: 110 To: 105	X X X X X X X X X X X X X X X X X X X	500 0 N 2817260 E 483486
WMM VSt_HRi	VSt_HRi		ENP ENP	Fr: 109 To: 108	X X X X X X X X X X X X X X X X X X X	500 0 N 2811022 E 500019
WMM VSt_HRi	VSt_HRiGM		ENP ENP	Fr: 108 To: 104	X X X X X X X X X X X X X X X X X X X	500 0 N 2810312 E 485299
WMM VSt_LBL Ri	VSt_LBLRi		ENP ENP	Fr: 114 To: 112	X X X X X X X X X X X X X X X X X X X	500 0 N 2830023 E 486932
WMM VSt_LRi	VSt_LRiGM		ENP ENP	Fr: 112 To: 105	X X X X X X X X X X X X X X X X X X X	500 0 N 2824662 E 479357
WMM St_SRi	VSt_SRi		ENP ENP	Fr: 106 To: 107	X       X	500 0 N 2808169 E 500219
WMM VSt_SRi	VSt_SRiGM		ENP ENP	Fr: 106 To: 104	X X X X X X X X X X X X X X X X X X X	500 0 N 2803838 E 486317
						2/19/2012

ELM Wa	ater Contro	l Structure	Attributes		Fr: Cell_X Cell_Y   CanalID	Click Alt button for structure list	grid flag hist
Model ID	Name	TP TN (ppb)	SO4 CI (ppt) (ppt)	<b>Basin</b> From To	To: Cell_X Cell_Y CanalID	Calib COR Dcmp Dcmp (2050 B2) D13R CERP 0 Dcmp Dcmp AltG AltG AltG	Structure loc UTM,NAD'27
WMM ELM VSt_TRIF	VSt_TRiFB	_		ENP ENP	Fr: 99 To: 100	X X X X X X X X X X X X X X X X X X X	500 0 N 2784980 E 534654
WMM SLM VStFB_C 1	VStFB_C1			ENP TIDE	Fr: 101 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 0 N 2782459 E 527080
ELM VStFB_C 2	VStFB_C2	12	3.0 30	TIDE ENP	Fr: 1 1 To: 101	X X X X X X X X X X X X X X X X X X X	500 0 N 2782459 E 527080
WMM VStFB_E	VStFB_E1	_		ENP TIDE	Fr: 100 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 0 N 2790873 E 543307
ELM VStFB_E 2	VStFB_E2	12	3.0 30	TIDE ENP	Fr: 1 1 To: 100	X X X X X X X X X X X X X X X X X X X	500 0 N 2790873 E 543307
ELM VStFB_W	VStFB_W1	_		ENP TIDE	Fr: 102 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 0 N 2779197 E 500979
WMM VStFB_W 2	VStFB_W2	12	3.0 30	TIDE ENP	Fr: 1 1 To: 102	X X X X X X X X X X X X X X X X X X X	500 0 N 2779197 E 500979
WMM VStGM_BL1	VStGM_BL1	_		ENP TIDE	Fr: 105 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 0 N 2819989 E 479411
WMM VStGM_BL2	VStGM_BL2	12	3.0 30	TIDE ENP	Fr: 1 1 To: 105	X X X X X X X X X X X X X X X X X X X	500 0 N 2819989 E 479411
WMM StGM_CRi1	VStGM_CRi 1			ENP TIDE	Fr: 116 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 -1 N 2845710 E 478223
WMM VStGM_CRi2	VStGM_CRi 2	12	1.5 15	TIDE ENP	Fr: 1 1 To: 116	X       X	500 -1 N 2845710 E 478223
							2/19/2012

ELM Wat	ter Contro	l Structure Attributes	3	Fr: Cell_X Cell_Y   CanalID	Click Alt button for structure list	grid flag hist
Model ID	Name	TP TN SO4 CI (ppb) (ppt) (ppt)		To: Cell_X Cell_Y CanalID	Calib COR Dcmp Dcmp (2050 B2) D13R CERP 0 Dcmp Dcmp AltG AltG AltG	Structure loc UTM,NAD'27
WMM StGM_L VStGM_L Ri1	/StGM_LRi 1	_	ENP TIDE	Fr: 112 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 -1 N 2825300 E 480154
WMM VStGM_L Ri2	/StGM_LRi 2	12 1.5 15	TIDE ENP	Fr: 1 1 To: 112	X       X	500 -1 N 2825300 E 480154
WMM VStGM_ SH1	StGM_SH1		ENP TIDE	Fr: 104 To: 1 1	X X X X X X X X X X X X X X X X X X X	500 0 N 2806073 E 486422
WMM VStGM_ SH2	StGM_SH2	12 3.0 30	TIDE ENP	Fr: 1 1 To: 104	X X X X X X X X X X X X X X X X X X X	500 0 N 2806073 E 486422
WMM VStGM_WB1	/StGM_WB 1		ENP TIDE	Fr: 103 To: 1 1	X X X X X X X X X X X X X X X X X X X	N 2794919 E 483235
WMM VStGM_WB2	/StGM_WB 2	12 3.0 30	TIDE ENP	Fr: 1 1 To: 103	X X X X X X X X X X X X X X X X X X X	N 2794919 E 483235
WMM WL1351  ELM WL1351	S-7	108 tser 0.13	LOK WCA2A	Fr: 1 1 To: 27	LEC water supply from LOK (from S-351) contribution to S-7 inflow into WCA-2A North New River Canal (ST3TS7+WL1351+S7BPMR+WLES7) = S7. 1995-2004 historical TP at S351 =108 ug/L (EAA Regional Feasibility Study, 2005)	500 1 N 2912764 E 546237
WMM WL2351  ELM WL2351	S-6	108 tser 0.13	LOK WCA1	Fr: 1 1 To: 12	Water supply from LOK (S-351) that by-passes STA-2 into Hillsboro Canal, intended destination is LEC S6LCWS = (WL2351+WLES6). 1995-2004 historical TP at S351 =108 ug/L (EAA Regional Feasibility Study, 2005)	500 1 N 2927874 E 555265
WMM WL3351  ELM WL3351	S-150	108 tser 0.13	LOK WCA3A	Fr: 1 1 To: 39	From LOK S-351 to L-38W conveyance canal in NE WCA3A, intended as water supply to LEC (eventually via S-151) (bypasses STA-3/4). (WL3351+??) = S150. 1995-2004 historical TP at S351 =108 ug/L (EAA Regional Feasibility Study, 2005)	500 1 X N 2912670 E 545961
WMM WLC354  ELM WLC354	S-8	132 tser 0.13	LOK WCA3A	Fr: 1 1 To: 41	LOK (from S-354) contribution to S-8 flows into Miami Canal, intended as water supply to LEC. S8=(ROTTS8+WLC354+ST3TS8+S8BPMR+WLES8). 1995-2004 historical TP at S354 =132 ug/L (EAA Regional Feasibility Study, 2005)	500 1 N 2912300 E 522537
WMM WLES6  ELM WLES6	S-6	99 0.046 0.13	EAA WCA1	Fr: 1 1 To: 19	Water supply from EAA S-6/S-2 basin runoff, by-passing STA-2 into Hillsboro Canal, intended destination is LEC S6LCWS = (WL2351+WLES6). 1995-2004 historical TP =99 ug/L (EAA Regional Feasibility Study, 2005)	500 1 N 2927874 E 555265
						2/19/2012

ELM Wate	er Contro	l Strue	cture /					Fr:	Cell_X Cell_Y	CanallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	<b>Bas</b> From	<b>sin</b> To		Cell_X Cell_Y	CanalID	Calib COR Dcmp Ccmp 2050 B2 D13R CERP 0 Dcmp AltA AltB AltB AltB AltB	Structure loc UTM,NAD'27
ELM WLES7	S-7	85		0.046	0.13	EAA	WCA2A	Fr: To:	1 1	27	Water supply from EAA S-7/S-2 basin runoff, bypassing STA3/4, and is contribution to S-7 inflow into WCA-2A North New River Canal (ST3TS7+WL1351+S7BPMR+WLES7) = S7. 1995-2004 historical TP =85 ug/L (EAA Regional Feasibility Study, 2005)	500 1 N 2912764 E 546237
WMM WLES8  ELM WLES8	S-8	82		0.046	0.13	EAA	WCA3A	Fr: To:	1 1	41	Water supply from EAA S-8/S-3 basin runoff, bypassing STA3/4 that is contribution to S-8 flows into Miami Canal.  S8=(ROTTS8+WLC354+ST3TS8+S8BPMR+WLES8). 1995-2004 historical TP = 82 ug/L (EAA Regional Feasibility Study, 2005)	500 1 N 2912300 E 522537
WMM WSL8S  ELM WSL8S	S-5S					WCA1	LEC	Fr: To:	1 1	11	water supply releases from WCA-1 (thru S-5A) to L-8/M canal. Same as S5A2NO	500 1 N 2951444 E 562929