EL	.M Water Contro	l Struc	ture	Attrik	outes			Fr			CanallD	Click Alt button for structure list	grid flag hist
Model II	D Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	sin To	To:	Cell_X C	ell_Y	CanallD	Callb LOR Dcmp Dcmp 2050 D13R CERP Dcmp Dcmp Dcmp Dcmp Alta Alta <th< th=""><th>Structure loc UTM,NAD'27</th></th<>	Structure loc UTM,NAD'27
WMM a El CEF ELM a El CEF	M RP0					00	00	Fr: To:				Required first header record. In WMM field, record the letter "a", space, model name, space, and the Alternative scenario name (records sorted on the ELM ID name)	500 -1 N E
WMM aaN ELM aaN	ame ame		TN	SO4	TS	01	01	Fr: To:	CIEfr CIEto (CINfr	C-fr C-to	x x x x x x x Required second header record, with column labels for ascii output	500 Dri
WMM ACM	ME2 ME2 G-94D					WCA1	LEC	Fr: To:	1	1	12	X X X X X X X Water supply releases from WCA-1 into ACME via G-94D. ALL ZERO in CERP0	500 1 N 2941725 E 572107
ELM C2A	LB1 C2ALB1					WCA2B	LEC	Fr: To:	185	120 1		Outflow from SE area of 2B along L-35A and routed to ENP via S356 (C2ALB1,2,3) (need to partition S356, or do these 3 structs form entire S356A&B flows?) (Unsure of destination post ALTD13R)	500 1 N 2893370 E 565373
WMM C2A	ALB2 ALB2 C2ALB2					WCA2B	LEC	Fr: To:	183 1	122 1		Outflow from SE area of 2B along L-35A and routed to ENP via S356 (C2ALB1,2,3) (need to partition S356, or do these 3 structs form entire S356A&B flows?) (Unsure of destination post ALTD13R)	500 1 N 2892370 E 564373
WMM C2A	LB3 C2ALB3					WCA2B	LEC	Fr: To:	181 1	124 1		outflow from SE area of 2B along L-35A and routed to ENP via S356 (C2ALB1,2,3) (need to partition S356, or do these 3 structs form entire S356A&B flows?) (Unsure of destination post ALTD13R)	500 1 N 2891370 E 563373
	DGOT Frog S-332			0.020	0.13	LEC	ENP	Fr: To:	1 137	1 282		This is a mystery - assuming it is input into Frog Pond, which is allowed to flow into ENP across backfilled levee. Need TP inflow concentration(s). BUT, ALL ZERO IN CERP0_EvFound, and not in CERP0_IMC	500 -1 N 2812003 E 542604
WMM G20 ELM G20	G-204					Holey L	WCA3A	Fr: To:	101	82	32	x X	500 1 × N 2912333 E 523480
WMM G20 ELM G20	¹⁵ G-205	-				Holey L	WCA3A	Fr: To:	111	82	32	x x x x x x x x One of 3 outflows from southern Holey Land into north WCA-3A (G-204, G-205, G-206) Historical flows bad-use SFWMM v5.4 simulated flows in calibration.(sfwmm's HLYDS=G204 +G205+G206)	500 1 × N 2912405 E 528276
WMM G20 ELM G20	G-206					Holey L	WCA3A	Fr: To:	123	82	32	x x x x x x x One of 3 outflows from southern Holey Land into north WCA-3A (G-204, G-205, G-206) Historical flows are bad-use SFWMM v5.4 simulated flows in calibration.(sfwmm's HLYDS=G204+G205+G206)	500 1 X N 2912482 E 534707
WMM G94 ELM G94	G-94A&B					WCA1	LEC	Fr: To:	1	1	12	Water supply releases from WCA-1 into LWDD (Lake Worth Drainage District) via G-94A and G -94B culverts.	500 1 X N 2918498 E 576330

ELM Wa	ater Contro	I Structur	e Attributes		1	Fr. (u v L c	CanallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TPTN(ppb)(ppb)	sO4 Cl (ppt) (ppt)	Basi r From	n To	To: C	Cell_X Cel	_Y (CanalID	Calib LOR Dcmp Dcmp 2050 D13R CERP 0 Dcmp Dcmp Dcmp Alta AltB AltB Alta	Structure loc UTM,NAD'27
WMM G94C ELM G94C	G-94C		_	WCA1	LEC	Fr: To:	1	1	12	X X X X X X X Water supply releases from WCA-1 into LWDD (Lake Worth Drainage District) via G-94C culvert.	500 1 X N 2918498 E 576330
ELM HLYL4	S-140			Holey L	WCA3A	Fr: To:			32 97	Portion of Holey outflow routed via L-4 and L-28, into west WCA-3A. Struct moved in CERP0 to L-28I. S140A = (ROTOL4+HLYL4+ ST3TL4+ST6TL4+S140FC).	500 1 N 2894512 E 517266
wmm HLYNW elm HLYNW	HLYNW			Holey L	WCA3A	Fr: To:			32 118	Outflow from Holey into Hydropattern restoration spreader canal along L4 (from NW corner of WCA-3A to location of S-8)	500 1 N 2912482 E 518707
WMM HLYQIN ELM HLYQIN	G-200	92	0.046 0.13	EAA	Holey L	Fr: To:	1 94	1 61		Inflow into Holey from EAA-Miami basin runoff - assuming EAA runoff here, but can be LOK water (?). 1995-2004 historical TP at G-200 =92 ug/L (EAA Regional Feasibility Study, 2005). This is generally minor flow in Alts with STAs.	500 1 X N 2923646 E 518806
ELM L101OT	G-300 G-301		0.046 0.13	EAA	WCA1	Fr: To:	1	1	11	X X	500 1 N 2941725 E 572107
ELM LBT3B	LBT3B		0.020 0.13	LEC	WCA3B	Fr: To:	1	1		Environmental water supply discharge from Lake Belt Central Resevoir to 3B. Not sure if 10 ppb is appropriate concentration.	500 1 N 2863509 E 551306
WMM NSIMP2 ELM NSIMP2	S-38B		0.005 0.13	LEC	WCA2A	Fr: To:	1	1 92		x x	500 1 N 2907057 E 570037
WMM NSIMP3 ELM NSIMP3	S-38B		0.005 0.13	LEC	WCA2A	Fr: To:	1 192	1 92		x x	500 1 N 2907057 E 570037
ELM ROTOL4	S-140			Rot	WCA3A	Fr: To:			64 97	Portion of Rotenberger outflow routed via L-4 and L-28, into west 3A. Struct moved in CERP0 to L-28I. S140A = (ROTOL4+HLYL4+ST3TL4+ST6TL4+S140FC). ROTOT1-3 == ROTTS8 +RTTHLY+RTTSEM+RTTWCA+ROTOL4	500 1 N 2894512 E 517266
ELM ROTTS8	S-8			Rot	WCA3A	Fr: To:	95	81	117	Rotenberger contribution to S-8 flows into spreader canal along south end Holey Land, S8= (ROTTS8+WLC354+ST3TS8+S8BPMR+WLES8) ROTOT1-3 == ROTTS8+RTTHLY +RTTSEM+RTTWCA+ROTOL4 ALL ZERO IN CERP0	500 1 N 2912300 E 522537
ELM RTTHLY	G-200			Rot	Holey L	Fr: To:	94	61	64	X X X X X X X Inflow into Holey from Rotenberger Tract ROTOT1-3 == ROTTS8+RTTHLY+RTTSEM+RTTWCA+ROTOL4	500 1 N 2923646 E 518806

ELM Wa	ter Contro	l Stru	cture	Attril	butes			Er.			Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	sin To	To:	Cell_X Cell_Y	CanallD	Calib LOR Dcmp Dcmp 2050 D13R CERP Atta Atta Atta Atta Atta	Structure loc UTM,NAD'27
WMM RTTSEM ELM RTTSEM	Rot-Sem					Rot	LEC	Fr: To:	1 1	64	Portion of Rotenberger outflow routed to meet BC Seminole demands, flows out of ELM ROTOT1-3 == ROTTS8+RTTHLY+RTTSEM+RTTWCA+ROTOL4 (not in CERP0 IMC)	500 1 N 2913402 E 516093
WMM RTTWCA ELM RTTWCA	RTTWCA					Rot	WCA3A	Fr: To:		64 118	discharge from Rotenberger into Hydropattern restoration spreader canal along L4 (from NW corner of WCA-3A to location of S-8) ROTOT1-3 == ROTTS8+RTTHLY+RTTSEM+RTTWCA+ROTOL4	500 1 N 2913402 E 518093
WMM S10 ELM S10	S-10A,C,D					WCA1	WCA2A	Fr: To:		14 21	X X X X X X SFWWM aggregated A,C,&D into one flow; we partion the flow equally among those structures	500 2 N E
WMM S10A ELM S10A	S-10A					WCA1	WCA2A	Fr: To:		14 22	From Hillsboro Canal in WCA-1 to NE region of WCA-2A. S10-A,C,D similar. (SFWWM aggregates A,C,&D into 1 flow, disaggregated here).	500 20 × N 2915509 E 568595
WMM S10C	S-10C			_		WCA1	WCA2A	Fr: To:		14 21	From Hillsboro Canal in WCA-1 to NE region of WCA-2A. S10-A,C,D similar. (SFWWM aggregates A,C,&D into 1 flow, disaggregated here).	500 20 × N 2916812 E 564597
WMM S10D ELM S10D	S-10D					WCA1	WCA2A	Fr: To:		14 21	From Hillsboro Canal in WCA-1 to NE region of WCA-2A. S10-A,C,D similar. (SFWWM aggregates A,C,&D into 1 flow, disaggregated here).	500 20 × N 2918674 E 561903
WMM S10E ELM S10E	S-10E			-		WCA1	WCA2A	Fr: To:	165 52	19	x x	500 1 × N 2927215 E 555759
WMM S11 ELM S11	S-11A,B,C			-		WCA2A	WCA3A	Fr: To:		27 30	X X X X X SFWWM aggregated A,B,&C into one flow; we partion the flow equally among those structures	500 3 N E
WMM S11A ELM S11A	S-11A			-		WCA2A	WCA3A	Fr: To:		27 30	x x	500 30 × N 2895631 E 554989
WMM S11B ELM S11B	S-11B			_		WCA2A	WCA3A	Fr: To:		27 30	x x	500 30 × N 2898537 E 554772
WMM S11C	S-11C					WCA2A	WCA3A	Fr: To:		27 30	x x x x x From North New River Canal in SW WCA-2A into L-38W canal in NE WCA-3A. S-11-A,B,C similar. SFWWM aggregates A,B,&C into 1 flow. For future base/alts, ELM partitions the flow among structs. ELM calib uses indiv. flows.	500 30 × N 2901011 E 553772

ELM Wat	ter Contro	l Struct	ure /	Attribu	ıtes			Er .			OstallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TP 1 (ppb) (p	N opb)	SO4 (ppt)	CI (ppt)	Bas From	sin To	To:	Cell_X C	cell_Y	CanallD	Callb LOR Dcmp Dcmp 2050 D13F CERP Aita Dcmp Aita Aita Aita Aita Aita Aita Aita Aita	Structure loc UTM,NAD'27
WMM S140 ELM S140	S-140		,			L28	WCA3A	Fr: To:	1	1	97	Flow into small C-60 north of Alligator Alley in western WCA-3A. Struct moved in CERP0 to L -281. (Inactive, but in Alt's list to verify flow sum): S140A = (ROTOL4+HLYL4+ ST3TL4+ST6TL4+S140FC).	500 -1 X N 2894512 E 517266
WMM S140FC ELM S140FC	S-140		.	0.046	0.13	L28	WCA3A	Fr: To:	1	1	97	Flood control runoff from C-139 Annex basin, routed down L-28, into west 3A. Struct moved in CERP0 to L-28I. S140A = (ROTOL4+HLYL4+ ST3TL4+ST6TL4+S140FC). 1995-2004 historical TP at USSO =98 ug/L (EAA Regional Feas Study, 2005)	500 1 N 2894512 E 517266
WMM S143 ELM S143	S-143					WCA2A	WCA2B	Fr: To:			27 29	x x	500 1 × N 2895631 E 554989
WMM S144 ELM S144	S-144		.			WCA2A	WCA2B	Fr: To:	174	108	24	x x x x x x x From L35B borrow in south WCA-2A into WCA2B (three identical structs, 144,145,146)	500 1 × N 2900000 E 560159
WMM S145 ELM S145	S-145		.			WCA2A	WCA2B	Fr: To:	181	107	24	x x x x x x From L35B borrow in south WCA-2A into WCA2B (three identical structs, 144,145,146)	500 1 × N 2900492 E 563348
WMM S146 ELM S146	S-146					WCA2A	WCA2B	Fr: To:	187	107	24	x x x x x x x From L35B borrow in south WCA-2A into WCA2B (three identical structs, 144,145,146)	500 1 × N 2900608 E 566565
WMM S150 ELM S150	S-150		.			LOK	WCA3A	Fr: To:	1	1	39	X X <thx< th=""> <thx< th=""> <thx< th=""></thx<></thx<></thx<>	500 -1 × N 2912670 E 545961
WMM S31ENV ELM S31ENV	S-31		,			WCA3B	LEC	Fr: To:	1	1	63	S-31 split into 3 structs, plus S-337 outflow from Miiami C304 canal, this is to Central Lake Belt storage; S31ENV is only S31 flow in CERP0	500 1 N 2870273 E 555650
WMM S332B ELM S332B	S-332B		.	0.004	0.13	LEC	ENP	Fr: To:	1 142	1 255		x x	500 1 N 2825920 E 544126
WMM S332B1 ELM S332B1	S-332B		,		0.13	LEC	ENP	Fr: To:	1 142	1 255		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332B2 ELM S332B2	S-332B		.		0.13	LEC	ENP	Fr: To:	1	1 255		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126

ELM Wa	ater Contro	l Structur	re Attributes				Click Alt button for structure list	grid flag hist
Model ID	Name	TP TN (ppb) (ppb	SO4 Cl o) (ppt) (ppt)	Basir From	n To	To: Cell_X Cell_Y CanallD	Calib COR Demp Demp 2050 2050 D13R CERP 0 Alta AltB Demp Alta Alta Alta	Structure loc UTM,NAD'27
WMM S332B3 ELM S332B3	S-332B		0.13	LEC	ENP	Fr: 1 1 To: 142 255	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332B4 ELM S332B4	S-332B		0.13	LEC	ENP	Fr: 1 1 To: 142 255	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332B5 ELM S332B5	S-332B		0.13	LEC	ENP	Fr: 1 1 To: 142 255	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332B6 ELM S332B6	S-332B		0.13	LEC	ENP	Fr: 1 1 To: 142 255	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332B7 ELM S332B7	S-332B		0.13	LEC	ENP	Fr: 1 1 To: 142 255	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332B8 ELM S332B8	S-332B		0.13	LEC	ENP	Fr: 1 1 To: 142 255	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2825920 E 544126
WMM S332C ELM S332C	S-332C		0.004 0.13	LEC	ENP	Fr: 1 1 To: 142 262	X X	500 1 N 2822111 E 544604
WMM S332C1 ELM S332C1	S-332C		0.13	LEC	ENP	Fr: 1 1 To: 142 262	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2822111 E 544604
WMM S332C2 ELM S332C2	S-332C		0.13	LEC	ENP	Fr: 1 1 To: 142 262	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2822111 E 544604
WMM S332C3 ELM S332C3	S-332C		0.13	LEC	ENP	Fr: 1 1 To: 142 262	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2822111 E 544604
WMM S332C4 ELM S332C4	S-332C	15	0.13	LEC	ENP	Fr: 1 1 To: 142 262	This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2822111 E 544604

ELM Wá	ater Contro	l Struct	ture	Attributes			Er.		CanallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb) (TN ppb)	SO4 CI (ppt) (ppt)	Bas From	i n To	To:	Cell_X Cell_Y Cell_X Cell_Y	CanaliD	Calib COR Domp Domp 2050 D13R CERP Atta Atta Atta Atta Atta Atta	Structure loc UTM,NAD'27
ELM S332D	S-332D			0.004 0.13	LEC	ENP	Fr: To:	1 1 142 268		X X X X X X X X This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park. For SERES CERP0, S332D is 6 separate structs, replacing this single struct for IMC CERP0	500 1 N 2819426 E 544004
WMM S332D1 ELM S332D1	S-332D			0.13	LEC	ENP	Fr: To:	1 1 142 268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2819426 E 544004
WMM S332D2 ELM S332D2	S-332D			0.13	LEC	ENP	Fr: To:	1 1 142 268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2819426 E 544004
WMM S332D3 ELM S332D3	S-332D			0.13	LEC	ENP	Fr: To:	1 1 142 268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2819426 E 544004
WMM S332D4 ELM S332D4	S-332D			0.13	LEC	ENP	Fr: To:	1 1 142 268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2819426 E 544004
WMM S332D5 ELM S332D5	S-332D			0.13	LEC	ENP	Fr: To:	1 1 142 268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2819426 E 544004
WMM S332D6 ELM S332D6	S-332D			0.13	LEC	ENP	Fr: To:	1 1 142 268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	500 1 N 2819426 E 544004
WMM S332E ELM S332E	S-332E			0.004 0.13	LEC	ENP	Fr: To:	1 1	78	introduce water into the new C-111 project spreader canal into the Model lands - this generally flows ~south to C111 and east	500 1 N 2805036 E 547689
WMM S332S1 ELM S332S1	S-332			0.13	LEC	ENP	Fr: To:	1 1 139 271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	500 1 N 2817926 E 542304
WMM S332S2 ELM S332S2	S-332			0.13	LEC	ENP	Fr: To:	1 1 139 271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	500 1 N 2817926 E 542304
WMM S332S3 ELM S332S3	S-332			0.13	LEC	ENP	Fr: To:	1 1 139 271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	500 1 N 2817926 E 542304

ELM Wa	ter Contro	l Struc	ture	Attributes			Er.			Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN ppb)	SO4 Cl (ppt) (ppt)	Ba From	sin To	To:	Cell_X Cell_Y	CanaliD CanalID	Calib 2.8 SO7 ECB FWO B2 D13R CERP 0 AltA AltB AltG AltE	Structure loc UTM,NAD'27
WMM S332S4 ELM S332S4	S-332			0.13	LEC	ENP	Fr: To:	1 1 139 271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	500 1 N 2817926 E 542304
WMM S337 ELM S337	S-337				WCA3A	LEC	Fr: To:	1 1	30	Outflow from the L-38W borrow canal in WCA3A (just W of 2B, near S-34) to LEC. This structure name used to be (current ops) draining 3B near S-31	500 1 N 2882407 E 555654
WMM S34 ELM S34	S-34				WCA2B	LEC	Fr: To:	1 1	29	x x	500 1 × N 2892282 E 555751
WMM S345A ELM S345A	S-345A				WCA3A	WCA3B	Fr: To:	138 180	47	One of three flows from L-67A borrow into cells of 3B.	500 1 N 2864051 E 540680
WMM S345B ELM S345B	S-345B				WCA3A	WCA3B	Fr: To:	132 189	47	One of three flows from L-67A borrow into cells of 3B.	500 1 N 2859668 E 537668
WMM S345C ELM S345C	S-345C			 	WCA3A	WCA3B	Fr: To:	127 196	47	One of three flows from L-67A borrow into cells of 3B.	500 1 N 2856583 E 535643
WMM S356A ELM S356A	S-356A			0.020 0.13	_ LEC	ENP	Fr: To:	1 1 154 208	3	(one of 2), from L-31N into NE corner of NESS (in ALTS B,C,D, CERP0 etc, much/most(?) of this comes from 2B via C2ALB1-3)	500 1 N 2849161 E 549918
WMM S356B ELM S356B	S-356B			0.020 0.13	_ LEC	ENP	Fr: To:	1 1 154 208	3	(one of 2), from L-31N into NE corner of NESS (in ALTS B,C,D, CERP0 etc, much/most(?) of this comes from 2B via C2ALB1-3)	500 1 N 2849161 E 549918
WMM S38 ELM S38	S-38 S-38A				WCA2A	LEC	Fr: To:	1 1	24	x x x x x x x From L-38 canal in SE WCA-2A into C-14 canal of LEC (see also S-38A,B)	500 1 X N 2901181 E 570113
WMM 839 ELM 839	S-39 S-39A				WCA1	LEC	Fr: To:	1 1	14	Image: Second system Image: Second system <td< td=""><td>500 1 × N 2915086 E 570093</td></td<>	500 1 × N 2915086 E 570093
WMM S5AWC1 ELM S5AWC1	S-5S			tser 0.13	LOK	WCA1	Fr: To:	1 1	11	X X	500 1 N 2951444 E 562629

ELM Wat	er Contro	l Stru	cture	e Attrik	outes			Er.			Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	sin To	To:	Cell_X Cell_Y	CanaliD CanaliD	Calls LOR DCmp 2050 B2 D13R CERP Atta Dcmp Atta Atta Atta Atta Atta	Structure loc UTM,NAD'27
ELM S7BPMR	S-7	85		0.046	0.13	EAA	WCA2A	Fr: To:	1 1	27	X X	500 1 N 2912764 E 546237
WMM S8 ELM S8	S-8					EAA	WCA3A	Fr: To:	1 1	1 41	Image: State Stat	500 -1 × N 2912300 E 522537
WMM S8BPMR ELM S8BPMR	S-8	82		0.046	0.13	EAA	WCA3A	Fr: To:	1 1	1 117	EAA S-8/S-3 basin runoff, bypassing STA3/4, and is contribution to S-8 flows into spreader canal along south end Holey Land, 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 ^{S9} elm S9	S-9	17		0.005	0.13	LEC	WCA3A	Fr: To:	1 1	1 45	Inflow into 3a from S9 basin of LEC. 2004-10 historical TP = 17 ug/L (DBHYDRO)	500 1 X N 2882407 E 555654
WMM S9A elm S9A	S-9	14		0.005	0.13	LEC	WCA3A	Fr: To:	1 1	1 45	Inflow into 3a from S9 basin of LEC. 2004-10 historical TP = 14 ug/L (DBHYDRO)	500 1 X N 2882407 E 555654
WMM STIEQ1 ELM STIEQ1	G-362	10		tser	0.13	STA	WCA1	Fr: To:	1 1	1 12	Image: State of the state	500 1 N 2947089 E 565158
WMM ST1WQ1 ELM ST1WQ1	S-310			tser	0.13	STA	WCA1	Fr: To:	1 1	1	Image: Karl Structure Image: Karl Struc	500 1 N 2947089 E 559164
WMM ST2BYP ELM ST2BYP	G-335	99		0.046	0.13	EAA	WCA2A	Fr: To:	1 1	1 15	X X	500 1 N 2919559 E 550433
WMM ST3NEA ELM ST3NEA	ST3NEA	tser		tser	0.13	STA	WCA3A	Fr: To:	1 1	38	Image: Straight of the straight	500 1 N 2912255 E 543309
WMM ST3THL ELM ST3THL	G-200	tser		tser	0.13	STA	Holey L	Fr: To:	1 1 94 61	1	From STA 3/4 into NW tip of Holey Land.	500 1 X N 2923646 E 518806
WMM ST3TL4 ELM ST3TL4	S-140	tser		tser	0.13	STA	WCA3A	Fr: To:	1 1	97	Portion of STA 3/4 outflow routed down L-28, into west 3A. Struct moved in CERP0 to L-28I. S140A = (ROTOL4+HLYL4+ ST3TL4+ST6TL4+S140FC). Germain etal 2011 SFER: 1994 -2010 FWMean TP=18 ug/L; Kui 2004-10 = 20 ug/L (STA3/4 out=> G376, G379, G-381)	500 1 N 2894512 E 517266

ELM Wa	ter Contro	l Stru	cture	Attri	ibutes			Er.			CanallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	1 Cl) (ppt)	Bas From	sin To	To:	Cell_X Ce	əll_Y	CanallD	Calib LOR Dcmp Dcmp 2050 D13R CERP 0 Dcmp Dcmp Dcmp AltG AltE	Structure loc UTM,NAD'27
WMM ST3TNW	ST3TNW	tser		tser	0.13	STA	WCA3A	Fr: To:	1	1	118	discharge from STA3/4 into spreader canal south of Rotenberger, in NW corner of WCA-3A. Germain etal 2011 SFER: 1994-2010 FWMean TP=18 ug/L; Kui 2004-10 = 20 ug/L (STA3/4 out=> G-376, G-379, G-381)	500 1 N 2912255 E 516973
WMM ST3TS7 ELM ST3TS7	S-7	tser		tser	0.13	STA	WCA2A	Fr: To:	1	1	27	X X	500 1 N 2912764 E 546238
WMM ST3TS8 ELM ST3TS8	S-8	tser		tser	0.13	STA	WCA3A	Fr: To:	1	1	117	STA 3/4 contribution to S-8 flows into spreader canal along south end Holey Land. S8= (ROTTS8+WLC354+ST3TS8+S8BPMR+WLES8) Germain etal 2011 SFER: 1994-2010 FWMean TP=18 ug/L; Kui 2004-10 = 20 ug/L (STA3/4 out=> G-376, G-379, G-381)	500 1 N 2912300 E 522537
WMM ST5OT1 ELM ST5OT1	G-344	10		tser	0.13	STA	Rot	Fr: To:	1	1	64	Inflow into Rx Rx Ix	500 1 N 2923985 E 512325
WMM ST5OT2 ELM ST5OT2	G-344	10		tser	0.13	STA	WCA3A	Fr: To:	1	1	118	discharge from STA5 into Hydropattern restoration spreader canal along L4 (from NW corner of WCA-3A to location of S-8) Germain etal 2011 SFER: 1994-2010 FWMean TP=96 ug/L; Kui 2004-10 = 87 ug/L	500 -1 N 2923985 E 512325
WMM ST6TL4 ELM ST6TL4	S-140			tser	0.13	STA	WCA3A	Fr: To:	1	1	97	Portion of STA 6 outflow routed down L-28, into west WCA-3A. Struct moved in CERP0 to L -28I. S140A = (ROTOL4+HLYL4+ ST3TL4+ST6TL4+S140FC). Germain etal 2011 SFER: 1994 -2010 FWMean TP=35 ug/L; Kui 2004-10 = 54 ug/L	500 1 N 2894512 E 517266
WMM ST6WCA ELM ST6WCA	G-607	_10		tser	0.13	STA	WCA3A	Fr: To:	1	1	118	discharge from STA6 into Hydropattern restoration spreader canal along L4 (from NW corner of WCA-3A to location of S-8) Germain etal 2011 SFER: 1994-2010 FWMean TP=35 ug/L; Kui 2004-10 = 54 ug/L	500 1 N 2912255 E 516973
WMM STA2BO ELM STA2BO	G-336A-F	tser			0.13	STA	WCA2A	Fr: To:	1	1	15	X X X X X X X STA2 outflow into NW WCA-2A Germain etal 2011 SFER: 1994-2010 FWMean TP=23 ug/L (G-334, G-332, G-330A-E from Cells, then to G-335 into canal, then south for distribution or north to G-336A-F inflows into WCA-2A).	500 1 N 2919559 E 550433
WMM STA2EO	G-336A-F	tser			0.13	STA	WCA2A	Fr: To:	1	1	15	X X	500 1 N 2919559 E 550433
WMM STA2MO	G-336A-F	tser		.	0.13	STA	WCA2A	Fr: To:	1	1	15	X X X X X X X X STA2 outflow into NW WCA-2A Germain etal 2011 SFER: 1994-2010 FWMean TP=23 ug/L (G-334, G-332, G-330A-E from Cells, then to G-335 into canal, then south for distribution or north to G-336A-F inflows into WCA-2A).	500 1 N 2919559 E 550433
WMM	VS1_06					WCA1	WCA1	Fr: To:			11 19	x x x x x x x x A virtual structure linking a reach of the rim canal of west WCA1 to the western reach segment of Hillsboro (in rim of WCA1) Image: Construction of WCA1 is a segment	500 0 N 2929328 E 555305

ELM W	/ater Contro	l Stru	cture	Attril	butes				Oraclip	Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	sin To	To: Cell_X Cell_Y	CanallD	Calib 2.8 COR DCmp Dcmp 2050 S07 ECB FWO B2 D13R CERP 0 AltA AltB AltB AltB AltB	Structure loc UTM,NAD'27
WMM ELM VS1_07	VS1_07				-	WCA1	WCA1	Fr: To:	19 14	x x x x x x x A virtual structure linking two reaches of Hillsboro canal	500 0 N 2921600 E 559800
WMM ELM VS1_07b	VS1_07b			-		WCA1	WCA1	Fr: To:	11 12	x x x x x x x A virtual structure linking two reaches of L-40 canal	500 0 N 2943926 E 569278
WMM ELM VS1_09	VS1_09			-		WCA1	WCA1	Fr: To:	12 14	x x	500 0 N 2915745 E 570851
WMM ELM VS2A1	VS2A1					WCA2A	LEC	Fr: To: 1 1	25	x x x x x x x x A variation on use of virtual structures for seepage control across L36 of eastern WCA-2A boundary	500 -1 N 2901120 E 570257
WMM ELM VS2A2	VS2A2					WCA2A	LEC	Fr: To: 1 1	10	x x x x x x x A variation on use of virtual structures for seepage control across L6 of western WCA-2A boundary	500 -1 N 2913764 E 546237
WMM ELM VS2A4	VS2A4			_	-	WCA2A	WCA2A	Fr: To:	21 22	x x x x x x x A virtual structure linking borrow along northeast corner of WCA2A	500 0 N 2915855 E 567481
WMM ELM VS2A5	VS2A5			_	-	WCA2A	WCA2A	Fr: To:	22 23	x x x x x x x A virtual structure linking borrow along eastern WCA2A to south	500 0 N 2911466 E 570068
WMM ELM VS2A6	VS2A6			-	-	WCA2A	WCA2A	Fr: To:	23 24	x x x x x x x A virtual structure linking borrow along SE WCA2A to L-35B	500 0 N 2901521 E 570057
ELM VS2B1	VS2B1			_	-	WCA2B	LEC	Fr: To: 1 1	28	x x	500 -1 N 2889849 E 563389
ELM VS2B2	VS2B2					WCA2B	LEC	Fr: To: 1 1	70	x x	500 -1 N 2896677 E 570125
WMM ELM VS3A1	VS3A1					WCA3A	WCA3A	Fr: To:	39 30	x x x x x x x A virtual structure linking reaches of L38 borrow along NE 3A	500 0 N 2901664 E 553700

ELM Wa	ter Contro	l Stru	cture	Attrik	butes		Er-			CanallD	Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin From To	To:	Cell_X C	Cell_Y	CanalID	Calib 2.8 S07 ECB FWO B2 D13R CERP 0 Alta AltB AltB AltB AltB	Structure loc UTM,NAD'27
ELM VS3A2	VS3A2					WCA3A WCA3,	Fr: To:			30 46	x x x x x x x A virtual structure linking reaches of L38 borrow and L-68A borrow along NE 3A	500 0 N 2892240 E 555724
WMM	VS3A3					WCA3A WCA3	Fr: To:			46 47	x x x x x x x A virtual structure linking reaches of L-68A & L-67A borrows.	500 0 N 2877072 E 548936
WMM	VS3A6					WCA3A WCA3,	Fr: To:			47 53	x x x x x x x A virtual structure linking reaches of L-67A and L-29 borrow.	500 0 N 2849632 E 532611
WMM	VS3A7					WCA3A WCA3/	Fr: To:			43 47	x x x x x x x A virtual structure linking lower reach of Miami canal and L-67A borrow.	500 0 N 2877072 E 548936
WMM	VSbr01					WCA3A WCA3/	Fr: To:	96 96	119 121		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2893317 E 521178
WMM	VSbr02					WCA3A WCA3/	Fr:	103 103	119 122		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2892822 E 524440
WMM	VSbr03					WCA3A WCA3,	Fr: To:	109 109	121 123		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2892242 E 527602
ELM VSbr04	VSbr04					WCA3A WCA3,	Fr: To:	115 115	121 124		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891942 E 530666
WMM	VSbr05					WCA3A WCA3,	Fr: To:	120 120	123 125		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891942 E 533128
ELM VSbr06	VSbr06					WCA3A WCA3,	Fr: To:	135 135	123 125		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891942 E 540550
WMM	VSbr07					WCA3A WCA3,	Fr: To:	143 143	123 125		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891965 E 544503

1	ELM Wa	iter Contro	l Stru	ıcture	∍ Attrik	butes			Fr			CanallD	Click Alt button for structure list	grid flag hist
Mode	I ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Ba៖ From	sin To	To:	Cell_X C	Cell_Y	CanaliD	Calib LOR Domp Domp 2050 2.8 S07 ECB FWO B2 D13R CERP 0 AltA AltB AltB AltB AltB	Structure loc UTM,NAD'27
WMM	/Sbr08	VSbr08			-	-	WCA3A	WCA3A	Fr: To:	146 146	123 125		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891965 E 546085
WMM	/Sbr09	VSbr09					WCA3A	WCA3A	Fr: To:	150 150	123 125		x x x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891965 E 547765
WMM ELM	/Sbr10	VSbr10					WCA3A	WCA3A	Fr: To:	153 153	123 125		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891965 E 549346
WMM	/Sbr11	VSbr11					WCA3A	WCA3A	Fr: To:	156 156	123 125		x x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891965 E 550928
WMM	/Sbr12	VSbr12					WCA3A	WCA3A	Fr: To:	159	123 125		x x x x x x x A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	500 0 N 2891978 E 552410
WMM ELM	/SENP1	VSENP1			-	-	ENP	LEC	Fr: To:	1	1	52	x x	500 0 N 2837709 E 550365
WMM	/SENP2	VSENP2					ENP	LEC	Fr: To:	1	1	61	x x	500 0 N 2816518 E 542612
wmm elm V	/SENP4	VSENP4					ENP	LEC	Fr: To:	1	1	76	x x x x x x x x A variation on use of virtual structures for seepage control outside south ENP near Frog Pond, via upper part of ELM's C-111 From the second sec	500 0 N 2809253 E 544570
ELM F	/St_ABC	VSt_ABCRi			-		ENP	ENP	Fr: To:			116 115	x x	500 0 N 2845710 E 478223
ELM F	/St_ABC	VSt_ABCRi 1					ENP	TIDE	Fr: To:	1	1	115	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions, Gulf of Mexico via Alligator Bay (AB) & Chatham River (CRi); 1 of 2 uni-directional flows at this virtual structure (outflow)	500 0 N 2850000 E 474914
ELM F	/St_ABC	VSt_ABCRi 2			1.5	15	TIDE	ENP	Fr: To:	1	1	115	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions, Gulf of Mexico via Alligator Bay (AB) & Chatham River (CRi); 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2850000 E 474914

ELM V	Vater Contro	l Stru	cture	Attril	butes				Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	in To	To: Cell_X Cell_Y CanallD	Calib LOR Dcmp Dcmp 2050 2.8 S07 ECB FWO B2 D13R CERP 0 AltA AltB AltG AltE	Structure loc UTM,NAD'27
WMM ELM VSt_ABL Ri	VSt_ABLRi			-	-	ENP	ENP	Fr: 113 To: 112	x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the estuarine bays south of Alligator Bay (AB) and the Lostmans River (LRi)	500 0 N 2830023 E 486932
WMM ELM VSt_BRi	VSt_BRi			-		ENP	ENP	Fr: 111 To: 110	x x	500 0 N 2820226 E 494252
ELM VSt_BRi GM	VSt_BRiGM					ENP	ENP	Fr: 110 To: 105	x x	500 0 N 2817260 E 483486
wmm _{ELM} VSt_HRi	VSt_HRi					ENP	ENP	Fr: 109 To: 108	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the eastern portion of the Harney River (HRi) and the western portion of the Harney River (HRi)	500 0 N 2811022 E 500019
ELM VSt_HRi GM	VSt_HRiGM					ENP	ENP	Fr: 108 To: 104	x x	500 0 N 2810312 E 485299
ELM VSt_LBL Ri	VSt_LBLRi			_		ENP	ENP	Fr: 114 To: 112	x x	500 0 N 2830023 E 486932
ELM VSt_LRi	VSt_LRiGM			_		ENP	ENP	Fr: 112 To: 105	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the western portion of the Lostmans River (LRi) and the Gulf of Mexico (GM) boundary reach in vicinity of the Broad and Lostmans Rivers	500 0 N 2824662 E 479357
WMM ELM VSt_SRi	VSt_SRi			-		ENP	ENP	Fr: 106 To: 107	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the eastern portion of the Shark River (SRi) and the western portion of the Shark River (SRi) x<	500 0 N 2808169 E 500219
ELM VSt_SRi GM	VSt_SRiGM			_		ENP	ENP	Fr: 106 To: 104	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the western portion of the Shark River (SRi) and the Gulf of Mexico (GM) boundary reach in the vicinity of the Shark and Harney Rivers	500 0 N 2803838 E 486317
ELM VSt_TRIF	VSt_TRiFB					ENP	ENP	Fr: 99 To: 100	x x	500 0 N 2784980 E 534654
WMM ELM VStFB_C 1	VStFB_C1					ENP	TIDE	Fr: 101 To: 1 1	x x	500 0 N 2782459 E 527080

ELM Water Control Structure Attributes								Er.			Click Alt button for structure list	grid flag hist
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	in To	To:	Cell_X Cell_Y	Y CanallD	Calib LOR Dcmp Dcmp 2050 2.8 S07 ECB FWO B2 D13R CERP 0 AltA AltB AltG AltE	Structure loc UTM,NAD'27
ELM VStFB_2	C VStFB_C2			3.0	30	TIDE	ENP	Fr: To:	1 -	1 101	x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions in Florida Bay (FB), central (C) section; 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2782459 E 527080
ELM VStFB_	E VStFB_E1				_	ENP	TIDE	Fr: To:	1 -	100	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions in Florida Bay (FB), eastern (E) section; 1 of 2 uni-directional flows at this virtual structure (outflow)	500 0 N 2790873 E 543307
WMM ELM VStFB_ 2	E VStFB_E2	12		3.0	30	TIDE	ENP	Fr: To:	1 -	1 100	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions in Florida Bay (FB), eastern (E) section; 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2790873 E 543307
WMM ELM VStFB_ 1	VStFB_W1				_	ENP	TIDE	Fr: To:	1 -	102	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions in Florida Bay (FB), west (W) section; 1 of 2 uni-directional flows at this virtual structure (outflow)	500 0 N 2779197 E 500979
WMM ELM VStFB_ 2	W VStFB_W2	12		3.0	30	TIDE	ENP	Fr: To:	1 -	1 102	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions in Florida Bay (FB), west (W) section; 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2779197 E 500979
ELM VStGM BL1	VStGM_BL1				_	ENP	TIDE	Fr: To:	1 -	105	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along the Gulf of Mexico region adjacent to the Broad and Lostmans Rivers (BL); 1 of 2 uni-directional flows at this virtual structure (outflow)	500 0 N 2819989 E 479411
ELM VStGM BL2	VStGM_BL2	12		3.0	30	TIDE	ENP	Fr: To:	1 -	1 105	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along the Gulf of Mexico region adjacent to the Broad and Lostmans Rivers (BL); 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2819989 E 479411
ELM VStGM CRi1	VStGM_CRi 1				_[ENP	TIDE	Fr: To:	1 -	116	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along the Chatham River (CRi); 1 of 2 uni-directional flows at this virtual structure (outflow)	500 -1 N 2845710 E 478223
ELM VStGM CRi2	VStGM_CRi 2			1.5	15	TIDE	ENP	Fr: To:	1 -	1 116	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along the Chatham River (CRi); 1 of 2 uni-directional flows at this virtual structure (inflow)	500 -1 N 2845710 E 478223
ELM VStGM Ri1	UStGM_LRi			_	_	ENP	TIDE	Fr: To:	1 -	112	x x	500 -1 N 2825300 E 480154
WMM ELM VStGM Ri2	VStGM_LRi 2	12		1.5	15	TIDE	ENP	Fr: To:	1	1 112	x x	500 -1 N 2825300 E 480154

ELM Water Control Structure Attributes									0 11 1/ 0		0 110	Click Alt button for structure list	grid flag hist
Model	ID Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Bas From	sin To	To:	Cell_X C	ell_Y	CanalID	Calib LOR Dcmp Dcmp 2050 2.8 S07 ECB FWO B2 D13R CERP 0 Dcmp Dcmp Alta AltB AltB AltB	Structure loc UTM,NAD'27
	NStGM_SH1					ENP	TIDE	Fr: To:	1	1	104	x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along the Gulf of Mexico region adjacent to the Shark and Harney Rivers (SH); 1 of 2 uni-directional flows at this virtual structure (outflow)	500 0 N 2806073 E 486422
	BtGM_ H2			3.0	30	TIDE	ENP	Fr: To:	1	1	104	x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along the Gulf of Mexico region adjacent to the Shark and Harney Rivers (SH); 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2806073 E 486422
	StGM_ B1					ENP	TIDE	Fr: To:	1	1	103	x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along Cape Sable-Whitewater Bay (WB); 1 of 2 uni-directional flows at this virtual structure (outflow)	500 0 N 2794919 E 483235
	StGM_ B2	12		3.0	30	TIDE	ENP	Fr: To:	1	1	103	x x x x x x x x Virtual structure, tidal influence (VSt). A virtual structure providing tidal boundary conditions along Cape Sable-Whitewater Bay (WB); 1 of 2 uni-directional flows at this virtual structure (inflow)	500 0 N 2794919 E 483235
wmm W elm W	C3TLB C3TLB WC3TLB					WCA3A	LEC	Fr: To:	1	1	45	Outflow from 3a in proposed struct near S-9, going to Lake Belt via L-37 and L-33 borrows	500 1 N 2882407 E 555654
wmm W elm W	EIR1E EIR1E					WCA3A	WCA3B	Fr: To:	156	150	47	outflow from 3A over (8) weirs along L-67A, going into 3B	500 1 N 2878707 E 550019
wmm W elm W	EIR2E EIR2E					WCA3A	WCA3B	Fr: To:	152	157	47	outflow from 3A over (8) weirs along L-67A, going into 3B	500 1 N 2875569 E 547737
wmm W elm W	EIR3E EIR3E			_	-	WCA3A	WCA3B	Fr: To:	148	162	47	Image: Second system Image: Second system Outflow from 3A over (8) weirs along L-67A, going into 3B	500 1 N 2872771 E 545894
wmm W elm W	EIR4E EIR4E			_	-	WCA3A	WCA3B	Fr: To:	144	169	47	Image: Second system Image: Second system Outflow from 3A over (8) weirs along L-67A, going into 3B	500 1 N 2869637 E 543932
wmm W elm W	EIR5E EIR5E					WCA3A	WCA3B	Fr: To:	139	176	47	Image: Second system Image: Second system Image: Second system Ima	500 1 N 2866372 E 541562
wmm W elm W	EIR6E WEIR6E				-	WCA3A	WCA3B	Fr: To:	134	183	47	Outflow from 3A over (8) weirs along L-67A, going into 3B	500 1 N 2862664 E 539139

EL	M Water Cont	rol Structure	Attributes		Fr:		ell V I	CanalID	Click Alt button for structure list	grid flag hist
Model ID	Name	TP TN (ppb) (ppb)	SO4 Cl (ppt) (ppt)	Basin From To	To:	Cell_X C	cell_Y	CanalID	Calib LOR Dcmp Dcmp 2050 D13R CERP AttA AttB Dcmp AttA	Structure loc UTM,NAD'27
WMM WEI	R7E	- 1			Fr:			47	Image: Constraint of the second sec	500 1 N 2857707
	R7E	_ — —			To:	128	193			E 535870
WMM WEI	R8E WEIB8E			WCA3A WCA3B	Fr:			47	outflow from 3A over (8) weirs along L-67A, going into 3B	500 1 N 2854275
	R8E		1		To:	123	199			E 533583
WMM WL1	351	7 108	tser 0.13		Fr:	1	1		X X	500 1 N 2912764
ELM WL1	351				To:			27	River Canal (ST3TS7+WL1351+S7BPMR+WLES7) = S7. 1995-2004 historical TP at S351 =108 ug/L (EAA Regional Feasibility Study, 2005)	E 546237
WMM WL2	351	108	tser 0.13		Fr:	1	1		X X X X X X Water supply from LOK (S-351) that by-passes STA-2 into Hillsboro Canal, intended destination	500 1 N 2927874
ELM WL2	351				To:			12	IS LEC S6LCWS = (WL2351+WLES6). 1995-2004 historical TP at S351 =108 ug/L (EAA Regional Feasibility Study, 2005)	E 555265
WMM WL3	351				Fr:	1	1		From LOK S-351 to L-38W conveyance canal in NE WCA3A, intended as water supply to LEC	500 1 X
ELM WL3	351		- <u>tser</u> <u>0.13</u>	LOK WCA3A	To:			39	(eventually via S-151) (bypasses STA-3/4). (WL3351+??) = S150. 1995-2004 historical TP at S351 =108 ug/L (EAA Regional Feasibility Study, 2005)	E 545961
WMM WLC	354	7 100			Fr:	1	1		Image: Constraint of the system	500 1
ELM WLC	.354 S-8			LOK WCASA	To:			117	This was (?) 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)	E 522537
	S6				Fr:	1	1		X X X X X X X Water supply from EAA S-6/S-2 basin runoff, by-passing STA-2 into Hillsboro Canal, intended	500 1
	S6 5-0		0.048 0.13	EAA WOAT	To:			19	destination is LEC S6LCWS = (WL2351+WLES6). 1995-2004 historical TP =99 ug/L (EAA Regional Feasibility Study, 2005)	E 555265
	S7				Fr:	1	1		X X X X X X X Water supply from EAA S-7/S-2 basin runoff, bypassing STA3/4, and is contribution to S-7	500 1
	S7 S-7		-	EAA WCAZA	To:			27	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)	E 546237
	S8				Fr:	1	1		Water supply from EAA S-8/S-3 basin runoff, bypassing STA3/4 that is contribution to S-8 flows	500 1
	S8 S-8		0.046 0.13	EAA WCA3A	To:			117	into spreader canal along south end Holey Land. S8=(ROTTS8+WLC354+ST3TS8+S8BPMR +WLES8). 1995-2004 historical TP = 82 ug/L (EAA Regional Feasibility Study, 2005)	E 522537
WMM WSL	85				Fr:			11	water supply releases from WCA-1 (thru S-5A) to L-8/M canal. Same as S5A2NO	
ELM WSL	8S S-5S	_		WCA1 LEC	To:	1	1			E 562929