

ELM Water Control Structure Attributes

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc
						From	To	Cell_X	Cell_Y	CanalID	Calib 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27		
WMM ELM	ACME2 ACME2					WCA1	LEC	Fr:			12	<input type="checkbox"/>	500	1		N 2941725	E 572107							
WMM ELM	C2ALB1 C2ALB1					WCA2B	LEC	Fr:	185	120		<input type="checkbox"/>	500	1		N 2893370	E 565373							
WMM ELM	C2ALB2 C2ALB2					WCA2B	LEC	Fr:	183	122		<input type="checkbox"/>	500	1		N 2892370	E 564373							
WMM ELM	C2ALB3 C2ALB3					WCA2B	LEC	Fr:	181	124		<input type="checkbox"/>	500	1		N 2891370	E 563373							
WMM ELM	G204 G204					Holey L	WCA3A	Fr:			32	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2912333	E 523480							
WMM ELM	G205 G205					Holey L	WCA3A	Fr:			32	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2912405	E 528276							
WMM ELM	G206 G206					Holey L	WCA3A	Fr:			32	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2912482	E 534707							
WMM ELM	G94AB G94AB					WCA1	LEC	Fr:			12	<input type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2918498	E 576330							
WMM ELM	G94C G94C					WCA1	LEC	Fr:			12	<input type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2918498	E 576330							
WMM ELM	HLYL4 HLYL4					Holey L	WCA3A	Fr:			32	<input type="checkbox"/>	500	1		N 2894512	E 517266							
WMM ELM	HLYNW HLYNW					Holey L	WCA3A	Fr:			32	<input type="checkbox"/>	500	1		N 2912482	E 518707							

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						From	To	Cell_X	Cell_Y	CanalID	Calib 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27		
WMM ELM	HLYQIN HLYQIN	G-200	92		0.046	0.13	EAA	Holey L	Fr: 1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2923646 E 518806		
WMM ELM	L101OT L101OT	G-300 G-301	35		0.046	0.13	EAA	WCA1	Fr: 1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2941725 E 572107		
WMM ELM	L8TCA1 L8TCA1	S-5	35		0.046	0.13	EAA	WCA1	Fr: 1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2951445 E 562930		
WMM ELM	LBT3B LBT3B	LBT3B	10		0.020	0.13	LEC	WCA3B	Fr: 1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2863509 E 551306		
WMM ELM	LSPC6 LSPC6	notStruct					WCA3B	LEC	Fr: 157	194		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2856052 E 551688		
WMM ELM	LSPL33 LSPL33	notStruct					WCA3B	LEC	Fr: 157	198		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2854052 E 551688		
WMM ELM	NSIMP2 NSIMP2	S-38B	38		0.005	0.13	LEC	WCA2A	Fr: 1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2907057 E 570037		
WMM ELM	NSIMP3 NSIMP3	S-38B	38		0.005	0.13	LEC	WCA2A	Fr: 1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2907057 E 570037		
WMM ELM	ROTOL4 ROTOL4	S-140					Rot	WCA3A	Fr:		64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2894512 E 517266		
WMM ELM	ROTTS8 ROTTS8	S-8					Rot	WCA3A	Fr: 95	81		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912300 E 522537		
WMM ELM	RTTHLY RTTHLY	G-200					Rot	Holey L	Fr:		64	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2923646 E 518806		

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.

Outflow from the L-101 impoundment in north tip of WCA-1 to L-7/L-40. SFWMM: L101 basin: In=west palm basin runoff+LOK outflow+excess from STA1E; Out=flows to STA1E&W+S5AWC1 + L101OT (into WCA1)
Assuming mixed TP concentration(s) for inflow to WCA1

contribution to S-5 of flood control discharge from L-8 to WCA-1. ALL ZERO in CERPO, struct turned off

Environmental water supply discharge from Lake Belt Central Reservoir to 3B. Not sure if 10 ppb is appropriate concentration.

(&LSPL33) Non-structural seepage flows from 3B to C-6 canal, in many SFWMM budgets. As option in ELM, can turn off structure and instead modify the levee seepage parm; thus ELM budget would have ~less 3B struct outflow, ~more seepage than SFWMM

(&LSPC6) Non-structural seepage flows from 3B to L-33 borrow canal, in many SFWMM budgets. As option in ELM, can turn off structure and instead modify the levee seepage parm; thus ELM budget would have ~less 3B struct outflow, ~more seepage than SFWMM

One of two pump flows from North Springs Improvement District (NSIMP) into east WCA-2A. There is also a gated culvert in L-36 borrow, acts as divide between Hills &C14 basins. Related to S-38A, S39A. Hist TP from 1990-99. Historical flows bad-use SFWMM v5.4 simulated flows in calibration.

One of two pump flows from North Springs Improvement District (NSIMP) into east WCA-2A. There is also a gated culvert in L-36 borrow, acts as divide between Hills &C14 basins. Related to S-38A, S39A. Hist TP from 1990-99. Historical flows bad-use SFWMM v5.4 simulated flows in calibration.

Portion of Rotenberger outflow routed via L-4 and L-28, into west 3A. Struct moved in CERPO to L-28I. S140A = (ROTOL4+HLYL4+ ST3TL4+ST6TL4+S140FC). ROTOT1-3 == ROTTS8 +RTTHLY+RTTSEM+RTTWCA+ROTOL4

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 CERPO

Inflow into Holey from Rotenberger Tract
ROTOT1-3 == ROTTS8+RTTHLY+RTTSEM+RTTWCA+ROTOL4

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						From	To	Cell_X	Cell_Y	CanalID	Calib 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27			
WMM ELM	RTTSEM					Rot	LEC	Fr:			64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2913402	E 516093				
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)																									
WMM ELM	RTTWCA					Rot	WCA3A	Fr:			64	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2913402	E 518093	
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																									
WMM ELM	S10					WCA1	WCA2A	Fr:			14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	2	<input type="checkbox"/>	N 	E
SFWWM aggregated A,C,&D into one flow; we partition the flow equally among those structures																									
WMM ELM	S10A					WCA1	WCA2A	Fr:			14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	20	<input checked="" type="checkbox"/>	N 2915509	E 568595
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).																									
WMM ELM	S10C					WCA1	WCA2A	Fr:			14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	20	<input checked="" type="checkbox"/>	N 2916812	E 564597
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).																									
WMM ELM	S10D					WCA1	WCA2A	Fr:			14	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	20	<input checked="" type="checkbox"/>	N 2918674	E 561903
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).																									
WMM ELM	S10E					WCA1	WCA2A	Fr:			19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2927215	E 555759
From Hillsboro Canal in WCA-1 to northern tip of WCA-2A. Much smaller structure than other S-10s (A,C,D). Is all-zero in most future sims																									
WMM ELM	S11					WCA2A	WCA3A	Fr:			27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	3	<input type="checkbox"/>	N 	E
SFWWM aggregated A,B,&C into one flow; we partition the flow equally among those structures																									
WMM ELM	S11A					WCA2A	WCA3A	Fr:			27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	30	<input checked="" type="checkbox"/>	N 2895631	E 554989
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.																									
WMM ELM	S11B					WCA2A	WCA3A	Fr:			27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	30	<input checked="" type="checkbox"/>	N 2898537	E 554772
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.																									
WMM ELM	S11C					WCA2A	WCA3A	Fr:			27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	30	<input checked="" type="checkbox"/>	N 2901011	E 553772
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.																									

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc					
						From	To	Cell_X	Cell_Y	CanalID	Callb 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27							
WMM ELM	S140 S140					L28	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	-1	<input checked="" type="checkbox"/>	N 2894512	E 517266
WMM ELM	S140FC S140FC	98		0.046	0.13	L28	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2894512	E 517266
WMM ELM	S143 S143					WCA2A	WCA2B	Fr:			27	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2895631	E 554989
WMM ELM	S144 S144					WCA2A	WCA2B	Fr:			24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2900000	E 560159
WMM ELM	S145 S145					WCA2A	WCA2B	Fr:			24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2900492	E 563348
WMM ELM	S146 S146					WCA2A	WCA2B	Fr:			24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2900608	E 566565
WMM ELM	S150 S150					LOK	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input checked="" type="checkbox"/>	N 2912670	E 545961
WMM ELM	S31ENV S31ENV					WCA3B	LEC	Fr:			63	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2870273	E 555650
WMM ELM	S332B S332B	15		0.004	0.13	LEC	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2825920	E 544126	
WMM ELM	S332C S332C	15		0.004	0.13	LEC	ENP	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2822111	E 544604	
WMM ELM	S332D S332D	15		0.004	0.13	LEC	ENP	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2819426	E 544004	

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						From	To	Cell_X	Cell_Y	CanalID	Callb 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27								
WMM ELM	S332E S-332E	15		0.004	0.13	LEC	ENP	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2805036	E 547689
WMM ELM	S337 S-337					WCA3A	LEC	Fr:			30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2882407	E 555654
WMM ELM	S34 S-34					WCA2B	LEC	Fr:			29	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2892282	E 555751
WMM ELM	S345A S-345A					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2864051	E 540680
WMM ELM	S345B S-345B					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2859749	E 537549
WMM ELM	S345C S-345C					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2856583	E 535643
WMM ELM	S356A S-356A	10		0.020	0.13	LEC	ENP	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2849161	E 549918
WMM ELM	S356B S-356B	10		0.020	0.13	LEC	ENP	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2849161	E 549918
WMM ELM	S38 S-38A					WCA2A	LEC	Fr:			24	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2901181	E 570113
WMM ELM	S39 S-39A					WCA1	LEC	Fr:			14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2915086	E 570093
WMM ELM	S5AWC1 S-5S	184		tser	0.13	LOK	WCA1	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2951444	E 562629

introduce water into the new C-111 project spreader canal into the Model lands - this generally flows ~south to C111 and east
Need TP inflow concentration(s).

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

From NNRiver reach segment between S143 and S34, to LEC; sources of this segment of NNR are G-123 (pumps from S to N of S-34), S-141 (2B), S-142E (3A), and S-143 (2A); other outflow is S-142W

One of three flows from L-67A borrow into cells of 3B.

One of three flows from L-67A borrow into cells of 3B.

One of three flows from L-67A borrow into cells of 3B.

(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)

(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)

From L-38 canal in SE WCA-2A into C-14 canal of LEC (see also S-38A,B)

From Hillsboro Canal (actually, perimeter canal in general) in SE WCA-1 into Hillsboro Canal reach in LEC.

Water supply from S352 of LOK, bypasses STA-1W &E. With the new L101 levee at N tip of WCA1, this actually passes into impoundment, & excess is passed into WCA instead of STA(s). 1995-2004 historical TP at S352 =184 ug/L (EAA Regional Feasibility Study, 2005)

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc				
						From	To	Cell_X	Cell_Y	CanalID	CallB 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27						
WMM ELM	S7BPMR S7BPMR	85		0.046	0.13	EAA	WCA2A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912764 E 546237
WMM ELM	S8BPMR S8BPMR	82		0.046	0.13	EAA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912300 E 522537
WMM ELM	S9 S9	17		0.005	0.13	LEC	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2882407 E 555654
WMM ELM	S9A S9A	14		0.005	0.13	LEC	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2882407 E 555654
WMM ELM	ST1EQ1 ST1EQ1	10		tser	0.13	STA	WCA1	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2947089 E 565158
WMM ELM	ST1WQ1 ST1WQ1	10		tser	0.13	STA	WCA1	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2947089 E 559164
WMM ELM	ST2BYP ST2BYP	99		0.046	0.13	EAA	WCA2A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2919559 E 550433
WMM ELM	ST2OT1 ST2OT1	10		tser	0.13	STA	WCA2A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2919559 E 550433
WMM ELM	ST3NEA ST3NEA	10		tser	0.13	STA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912255 E 543309
WMM ELM	ST3THL ST3THL	10		tser	0.13	STA	Holey L	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2923646 E 518806
WMM ELM	ST3TL4 ST3TL4	10		tser	0.13	STA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500	1	<input type="checkbox"/>	N 2894512 E 517266

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc						
						From	To	Cell_X	Cell_Y	CanalID	CallB 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27								
WMM ELM	ST3TNW	10		tser	0.13	STA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912255	E 516973
WMM ELM	ST3TS7	10		tser	0.13	STA	WCA2A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912764	E 546238
WMM ELM	ST3TS8	10		tser	0.13	STA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912300	E 522537
WMM ELM	ST5OT1	10		tser	0.13	STA	Rot	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2923985	E 512325
WMM ELM	ST6TL4	10		tser	0.13	STA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2894512	E 517266
WMM ELM	ST6WCA	10		tser	0.13	STA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912255	E 516973
WMM ELM	VS1_06					WCA1	WCA1	Fr:			11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2929328	E 555305
WMM ELM	VS1_07					WCA1	WCA1	Fr:			19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2921600	E 559800
WMM ELM	VS1_07b					WCA1	WCA1	Fr:			11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2943926	E 569278
WMM ELM	VS1_09					WCA1	WCA1	Fr:			12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2915745	E 570851
WMM ELM	VS2A1					WCA2A	LEC	Fr:			25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="checkbox"/>	N 2901120	E 570257

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Structure loc
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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc				
						From	To	Cell_X	Cell_Y	CanalID	Callib 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	N	E	UTM.NAD'27				
WMM ELM	<input type="text"/> VS2A2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA2A	LEC	Fr:			10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="text"/>
												A variation on use of virtual structures for seepage control across L6 of western WCA-2A boundary												2913764				
WMM ELM	<input type="text"/> VS2A4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA2A	WCA2A	Fr:			21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking borrow along northeast corner of WCA2A												2915855				
WMM ELM	<input type="text"/> VS2A5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA2A	WCA2A	Fr:			22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking borrow along eastern WCA2A to south												2911466				
WMM ELM	<input type="text"/> VS2A6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA2A	WCA2A	Fr:			23	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking borrow along SE WCA2A to L-35B												2901521				
WMM ELM	<input type="text"/> VS2B1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA2B	LEC	Fr:			28	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="text"/>
												A variation on use of virtual structures for seepage control outside WCA2B , via L35A borrow												2889849				
WMM ELM	<input type="text"/> VS2B2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA2B	LEC	Fr:			70	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="text"/>
												A variation on use of virtual structures for seepage control outside WCA2B , via L35A borrow												2896677				
WMM ELM	<input type="text"/> VS3A1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:			39	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking reaches of L38 borrow along NE 3A												2901664				
WMM ELM	<input type="text"/> VS3A2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:			30	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking reaches of L38 borrow and L-68A borrow along NE 3A												2892240				
WMM ELM	<input type="text"/> VS3A3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:			46	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking reaches of L-68A & L-67A borrows.												2877072				
WMM ELM	<input type="text"/> VS3A6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:			47	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking reaches of L-67A and L-29 borrow.												2849632				
WMM ELM	<input type="text"/> VS3A7	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:			43	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="text"/>
												A virtual structure linking lower reach of Miami canal and L-67A borrow.												2877072				

500 -1
N 2913764
E 546237

500 0
N 2915855
E 567481

500 0
N 2911466
E 570068

500 0
N 2901521
E 570057

500 -1
N 2889849
E 563389

500 -1
N 2896677
E 570125

500 0
N 2901664
E 553700

500 0
N 2892240
E 555724

500 0
N 2877072
E 548936

500 0
N 2849632
E 532611

500 0
N 2877072
E 548936

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Structure loc
UTM.NAD'27

Click Alt button for structure list

Callib 2.8
LOR S07
Dcmp ECB
Dcmp FWO
2050 B2
D13R
CERP 0
Dcmp AltA
Dcmp AltB
Dcmp AltG
Dcmp AltE

Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin From To		Fr: Cell_X Cell_Y CanaID	To: Cell_X Cell_Y CanaID	Attributes	500 0	N	E
WMM ELM	<input type="text"/> VSbr01	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 96 119 To: 96 121		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2893317	521178
WMM ELM	<input type="text"/> VSbr02	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 103 119 To: 103 122		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2892822	524440
WMM ELM	<input type="text"/> VSbr03	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 109 121 To: 109 123		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2892242	527602
WMM ELM	<input type="text"/> VSbr04	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 115 121 To: 115 124		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891942	530666
WMM ELM	<input type="text"/> VSbr05	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 120 123 To: 120 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891942	533128
WMM ELM	<input type="text"/> VSbr06	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 135 123 To: 135 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891942	540550
WMM ELM	<input type="text"/> VSbr07	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 143 123 To: 143 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891965	544503
WMM ELM	<input type="text"/> VSbr08	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 146 123 To: 146 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891965	546085
WMM ELM	<input type="text"/> VSbr09	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 150 123 To: 150 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891965	547765
WMM ELM	<input type="text"/> VSbr10	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 153 123 To: 153 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891965	549346
WMM ELM	<input type="text"/> VSbr11	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr: 156 123 To: 156 125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2891965	550928

500 0

N 2893317

E 521178

500 0

N 2892822

E 524440

500 0

N 2892242

E 527602

500 0

N 2891942

E 530666

500 0

N 2891942

E 533128

500 0

N 2891942

E 540550

500 0

N 2891965

E 544503

500 0

N 2891965

E 546085

500 0

N 2891965

E 547765

500 0

N 2891965

E 549346

500 0

N 2891965

E 550928

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:			To:			<input type="checkbox"/> Calib 2.8 <input type="checkbox"/> LOR S07 <input type="checkbox"/> Dcmp ECB <input type="checkbox"/> Dcmp FWO <input type="checkbox"/> 2050 B2 <input type="checkbox"/> D13R <input type="checkbox"/> CERP 0 <input type="checkbox"/> Dcmp AltA <input type="checkbox"/> Dcmp AltB <input type="checkbox"/> Dcmp AltG <input type="checkbox"/> Dcmp AltE	Structure loc UTM.NAD'27	500 0 <input type="checkbox"/>	N 2891978 E 552410	
						From	To	Cell_X	Cell_Y	CanalID	Cell_X	Cell_Y	CanalID					
WMM ELM	<input type="text" value="VSbr12"/> <input type="text" value="VSbr12"/>					WCA3A	WCA3A	Fr: 159	123		Fr: 159	125		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	A virtual structure allowing (Manning's) flow under bridge of Alligator Alley			
WMM ELM	<input type="text" value="VSENP1"/> <input type="text" value="VSENP1"/>					ENP	LEC	Fr:		52	To: 1	1		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	A variation on use of virtual structures for seepage control outside north ENP, via L31N			N 2837709 E 550365
WMM ELM	<input type="text" value="VSENP2"/> <input type="text" value="VSENP2"/>					ENP	LEC	Fr:		61	To: 1	1		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	A variation on use of virtual structures for seepage control outside north ENP, via southern part of L31N			N 2816518 E 542612
WMM ELM	<input type="text" value="VSENP4"/> <input type="text" value="VSENP4"/>					ENP	LEC	Fr:		76	To: 1	1		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	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 ELM	<input type="text" value="VSt_ABCRi"/> <input type="text" value="VSt_ABCRi"/>					ENP	ENP	Fr:		116	To:		115	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between Alligator Bay (AB) & Chatham River (CRi)			N 2845710 E 478223
WMM ELM	<input type="text" value="VSt_ABCRi1"/> <input type="text" value="VSt_ABCRi1"/>					ENP	TIDE	Fr:		115	To: 1	1		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	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)			N 2850000 E 474914
WMM ELM	<input type="text" value="VSt_ABCRi2"/> <input type="text" value="VSt_ABCRi2"/>	12		1.5	15	TIDE	ENP	Fr: 1	1		To:		115	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	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)			N 2850000 E 474914
WMM ELM	<input type="text" value="VSt_ABLRi"/> <input type="text" value="VSt_ABLRi"/>					ENP	ENP	Fr:		113	To:		112	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	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)			N 2830023 E 486932
WMM ELM	<input type="text" value="VSt_BRi"/> <input type="text" value="VSt_BRi"/>					ENP	ENP	Fr:		111	To:		110	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the eastern portion of the Broad River (BRi) and western portion of the Broad River (BRi)			N 2820226 E 494252
WMM ELM	<input type="text" value="VSt_BRiGM"/> <input type="text" value="VSt_BRiGM"/>					ENP	ENP	Fr:		110	To:		105	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the western portion of the Broad River (BRi) and the Gulf of Mexico (GM) boundary reach in vicinity of the Broad and Lostmans Rivers			N 2817260 E 483486
WMM ELM	<input type="text" value="VSt_HRi"/> <input type="text" value="VSt_HRi"/>					ENP	ENP	Fr:		109	To:		108	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	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)			N 2811022 E 500019

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc					
						From	To	Cell_X	Cell_Y	CanalID	Callb 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27							
WMM ELM	VSt_HRiGM					ENP	ENP	Fr:			108	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2810312	E 485299
WMM ELM	VSt_LBLRi					ENP	ENP	Fr:			114	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2830023	E 486932
WMM ELM	VSt_LRiGM					ENP	ENP	Fr:			112	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2824662	E 479357
WMM ELM	Vst_SRi					ENP	ENP	Fr:			106	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2808169	E 500219
WMM ELM	VSt_SRiGM					ENP	ENP	Fr:			106	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2803838	E 486317
WMM ELM	VSt_TRiFB					ENP	ENP	Fr:			99	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2784980	E 534654
WMM ELM	VStFB_C1					ENP	TIDE	Fr:			101	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2782459	E 527080
WMM ELM	VStFB_C2	12		3.0	30	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2782459	E 527080
WMM ELM	VStFB_E1					ENP	TIDE	Fr:			100	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2790873	E 543307
WMM ELM	VStFB_E2	12		3.0	30	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2790873	E 543307
WMM ELM	VStFB_W1					ENP	TIDE	Fr:			102	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0		N 2779197	E 500979

Structure loc
UTM.NAD'27

500 0
N 2810312
E 485299

500 0
N 2830023
E 486932

500 0
N 2824662
E 479357

500 0
N 2808169
E 500219

500 0
N 2803838
E 486317

500 0
N 2784980
E 534654

500 0
N 2782459
E 527080

500 0
N 2782459
E 527080

500 0
N 2790873
E 543307

500 0
N 2790873
E 543307

500 0
N 2779197
E 500979

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc					
						From	To	Cell_X	Cell_Y	CanalID	Callb 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27							
WMM ELM	<input type="text"/> VStFB_W2	12		3.0	30	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2779197	E 500979
WMM ELM	<input type="text"/> VStGM_BL1					ENP	TIDE	Fr:			105	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2819989	E 479411
WMM ELM	<input type="text"/> VStGM_BL2	12		3.0	30	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2819989	E 479411
WMM ELM	<input type="text"/> VStGM_Cri1					ENP	TIDE	Fr:			116	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="checkbox"/>	N 2845710	E 478223
WMM ELM	<input type="text"/> VStGM_Cri2	12		1.5	15	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="checkbox"/>	N 2845710	E 478223
WMM ELM	<input type="text"/> VStGM_LRi1					ENP	TIDE	Fr:			112	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="checkbox"/>	N 2825300	E 480154
WMM ELM	<input type="text"/> VStGM_LRi2	12		1.5	15	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	-1	<input type="checkbox"/>	N 2825300	E 480154
WMM ELM	<input type="text"/> VStGM_SH1					ENP	TIDE	Fr:			104	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2806073	E 486422
WMM ELM	<input type="text"/> VStGM_SH2	12		3.0	30	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2806073	E 486422
WMM ELM	<input type="text"/> VStGM_WB1					ENP	TIDE	Fr:			103	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2794919	E 483235
WMM ELM	<input type="text"/> VStGM_WB2	12		3.0	30	TIDE	ENP	Fr:	1	1		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	0	<input type="checkbox"/>	N 2794919	E 483235

ELM Water Control Structure Attributes

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc
						From	To	Cell_X	Cell_Y	CanalID	Callib 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27		
WMM ELM	WC3TLB WC3TLB					WCA3A	LEC	Fr:			45	<input type="checkbox"/>	500	1										
								To:	1	1		Outflow from 3a in proposed struct near S-9, going to Lake Belt via L-37 and L-33 borrows												N 2882407
WMM ELM	WEIR1E WEIR1E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	156	150		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2878707
WMM ELM	WEIR2E WEIR2E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	152	157		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2875569
WMM ELM	WEIR3E WEIR3E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	148	162		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2872771
WMM ELM	WEIR4E WEIR4E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	144	169		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2869514
WMM ELM	WEIR5E WEIR5E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	139	176		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2866372
WMM ELM	WEIR6E WEIR6E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	134	183		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2862794
WMM ELM	WEIR7E WEIR7E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	128	193		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2856779
WMM ELM	WEIR8E WEIR8E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/>	500	1										
								To:	123	199		outflow from 3A over (8) weirs along L-67A, going into 3B												N 2854052
WMM ELM	WL1351 WL1351				0.13	LOK	WCA2A	Fr:	1	1		<input type="checkbox"/>	500	1										
		S-7		108	tser			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)												N 2912764
WMM ELM	WL2351 WL2351				0.13	LOK	WCA1	Fr:	1	1		<input type="checkbox"/>	500	1										
		S-6		108	tser			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)												N 2927874

ELM Water Control Structure Attributes

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	Click Alt button for structure list												Structure loc					
						From	To	Cell_X	Cell_Y	CanalID	Callb 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp AltA	Dcmp AltB	Dcmp AltG	Dcmp AltE	UTM.NAD'27							
WMM ELM	WL3351 S-150	108		tser	0.13	LOK	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input checked="" type="checkbox"/>	N 2912670	E 545961
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)																													
WMM ELM	WLC354 S-8	132		tser	0.13	LOK	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912300	E 522537
LOK (from S-354) contribution to S-8 flows into spreader canal along south end Holey Land, 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)																													
WMM ELM	WLES6 S-6	99		0.046	0.13	EAA	WCA1	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2927874	E 555265
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)																													
WMM ELM	WLES7 S-7	85		0.046	0.13	EAA	WCA2A	Fr:	1	1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912764	E 546237
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)																													
WMM ELM	WLES8 S-8	82		0.046	0.13	EAA	WCA3A	Fr:	1	1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2912300	E 522537
Water supply from EAA S-8/S-3 basin runoff, bypassing STA3/4 that 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)																													
WMM ELM	WSL8S S-5S					WCA1	LEC	Fr:			11	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2951444	E 562929
water supply releases from WCA-1 (thru S-5A) to L-8/M canal. Same as S5A2NO																													