

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	<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		
						From	To	Cell_X	Cell_Y	CanalID	UTM,NAD/27				
WMM ELM	a ELM CERPO a ELM CERPO					00	00	Fr:				<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"/>	500 -1	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)	N E
WMM ELM	aaName aa header	TP	TN	SO4	TS	01	01	Fr:	CIfr	CInfr	C-fr	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <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 Dri	Required second header record, with column labels for ascii output	N E
WMM ELM	ACME2 G-94D					WCA1	LEC	Fr:			12	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1	Water supply releases from WCA-1 into ACME via G-94D. ALL ZERO in CERP0	N 2941725 E 572107
WMM ELM	C2ALB1 C2ALB1					WCA2B	LEC	Fr:	185	120		<input type="checkbox"/> <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"/>	500 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)	N 2893370 E 565373
WMM ELM	C2ALB2 C2ALB2					WCA2B	LEC	Fr:	183	122		<input type="checkbox"/> <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"/>	500 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)	N 2892370 E 564373
WMM ELM	C2ALB3 C2ALB3					WCA2B	LEC	Fr:	181	124		<input type="checkbox"/> <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"/>	500 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)	N 2891370 E 563373
WMM ELM	FROGOT Frog S-332	15		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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 -1	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	N 2812003 E 542604
WMM ELM	G204 G-204					Holey L	WCA3A	Fr:			32	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1	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)	N 2912333 E 523480
WMM ELM	G205 G-205					Holey L	WCA3A	Fr:			32	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1	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)	N 2912405 E 528276
WMM ELM	G206 G-206					Holey L	WCA3A	Fr:			32	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1	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)	N 2912482 E 534707
WMM ELM	G94AB G-94A&B					WCA1	LEC	Fr:			12	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input 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"/>	500 1	Water supply releases from WCA-1 into LWDD (Lake Worth Drainage District) via G-94A and G-94B culverts.	N 2918498 E 576330

ELM Water Control Structure Attributes					Basin			Fr: Cell_X Cell_Y CanallD			Click Alt button for structure list										grid flag hist			
Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	From	To	Cell_X	Cell_Y	CanallD	Calib 2.8	LOR S07	Dcmp ECB	Dcmp FWO	2050 B2	D13R	CERP 0	Dcmp A1A	Dcmp AltB	Dcmp AltG	Dcmp A1E	Structure loc	UTM,NAD'27	
WMM ELM	G94C G-94C					WCA1	LEC			12	<input 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"/>	500	1	<input checked="" type="checkbox"/>	N 2918498 E 576330
WMM ELM	HLYL4 S-140					Holey L	WCA3A			32	<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"/>	500	1	<input type="checkbox"/>	N 2894512 E 517266
WMM ELM	HLYNW HLYNW					Holey L	WCA3A			32	<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"/>	500	1	<input type="checkbox"/>	N 2912482 E 518707
WMM ELM	HLYQIN G-200	92		0.046	0.13	EAA	Holey L	1	1		<input 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"/>	500	1	<input checked="" type="checkbox"/>	N 2923646 E 518806
WMM ELM	L101OT G-300 G-301	35		0.046	0.13	EAA	WCA1	1	1		<input 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"/>	500	1	<input type="checkbox"/>	N 2941725 E 572107
WMM ELM	LBT3B LBT3B	10		0.020	0.13	LEC	WCA3B	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"/>	500	1	<input type="checkbox"/>	N 2863509 E 551306
WMM ELM	NSIMP2 S-38B	38		0.005	0.13	LEC	WCA2A	1	1		<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"/>	500	1	<input type="checkbox"/>	N 2907057 E 570037
WMM ELM	NSIMP3 S-38B	38		0.005	0.13	LEC	WCA2A	1	1		<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"/>	500	1	<input type="checkbox"/>	N 2907057 E 570037
WMM ELM	ROTOL4 S-140					Rot	WCA3A			64	<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"/>	500	1	<input type="checkbox"/>	N 2894512 E 517266
WMM ELM	ROTTS8 S-8					Rot	WCA3A	95	81		<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"/>	500	1	<input type="checkbox"/>	N 2912300 E 522537
WMM ELM	RTTHLY G-200					Rot	Holey L			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"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	500	1	<input type="checkbox"/>	N 2923646 E 518806

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp AltB <input type="checkbox"/> Dcmp AltG <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD27
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM ELM	RTTSEM					Rot	LEC	Fr:			64	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" 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"/> <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 type="checkbox"/> <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"/>	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 checked="" type="checkbox"/> <input checked="" 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 type="checkbox"/> <input 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"/>	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 type="checkbox"/> <input 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"/>	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 type="checkbox"/> <input 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"/>	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"/> <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 checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" 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 checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input 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"/>	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 checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input 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"/>	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 checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input 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"/>	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	<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 A1A <input type="checkbox"/> Dcmp AltB <input type="checkbox"/> Dcmp AltG <input type="checkbox"/> Dcmp A1E	Structure loc
						From	To	Cell_X	Cell_Y	CanalID	UTM,NAD27		
WMM S140 ELM S140	S-140					L28	WCA3A	Fr: 1 1 To:				<input type="checkbox"/> <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"/>	500 -1 <input checked="" type="checkbox"/> N 2894512 E 517266
WMM S140FC ELM S140FC	S-140	98		0.046	0.13	L28	WCA3A	Fr: 1 1 To:				<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/> N 2894512 E 517266
WMM S143 ELM S143	S-143					WCA2A	WCA2B	Fr: To:				<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <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 S144 ELM S144	S-144					WCA2A	WCA2B	Fr: To: 174 108				<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 checked="" type="checkbox"/> N 2900000 E 560159
WMM S145 ELM S145	S-145					WCA2A	WCA2B	Fr: To: 181 107				<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 checked="" type="checkbox"/> N 2900492 E 563348
WMM S146 ELM S146	S-146					WCA2A	WCA2B	Fr: To: 187 107				<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 checked="" type="checkbox"/> N 2900608 E 566565
WMM S150 ELM S150	S-150					LOK	WCA3A	Fr: 1 1 To:				<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 checked="" type="checkbox"/> N 2912670 E 545961
WMM S31ENV ELM S31ENV	S-31					WCA3B	LEC	Fr: 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 checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/> N 2870273 E 555650
WMM S332B ELM S332B	S-332B	15		0.004	0.13	LEC	ENP	Fr: 1 1 To: 142 255				<input checked="" 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 2825920 E 544126
WMM S332B1 ELM S332B1	S-332B	15			0.13	LEC	ENP	Fr: 1 1 To: 142 255				<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/> N 2825920 E 544126
WMM S332B2 ELM S332B2	S-332B	15			0.13	LEC	ENP	Fr: 1 1 To: 142 255				<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/> N 2825920 E 544126

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 checked="" type="checkbox"/> CERP 0 <input type="checkbox"/> Dcmp A1A <input type="checkbox"/> Dcmp A1B <input type="checkbox"/> Dcmp A1G <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD'27	
						From	To	To:	Cell_X	Cell_Y	CanalID			
WMM ELM	S332B3 S-332B	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2825920 E 544126
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332B4 S-332B	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2825920 E 544126
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332B5 S-332B	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2825920 E 544126
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332B6 S-332B	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2825920 E 544126
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332B7 S-332B	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2825920 E 544126
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332B8 S-332B	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2825920 E 544126
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332C S-332C	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 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 2822111 E 544604
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park. For SERES CERP0, S332C is 4 separate structs, replacing this single struct for IMC CERP0														
WMM ELM	S332C1 S-332C	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2822111 E 544604
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332C2 S-332C	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2822111 E 544604
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332C3 S-332C	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2822111 E 544604
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														
WMM ELM	S332C4 S-332C	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>	N 2822111 E 544604
This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.														

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<div style="display: flex; justify-content: space-between; font-size: 8px;"> Calib 2.8 LOR S07 Dcmp ECB Dcmp FWO 2050 B2 D13R CERP 0 Dcmp A1A Dcmp A1B Dcmp A1G Dcmp A1E </div>	<div style="border: 1px solid black; padding: 2px;">Structure loc</div> <div style="border: 1px solid black; padding: 2px;">UTM,NAD'27</div>
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM S332D	S-332D	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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D								To:	142	268		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	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM S332D1	S-332D	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D1								To:	142	268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM S332D2	S-332D	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D2								To:	142	268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM S332D3	S-332D	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D3								To:	142	268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM S332D4	S-332D	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D4								To:	142	268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM S332D5	S-332D	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D5								To:	142	268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM S332D6	S-332D	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332D6								To:	142	268		This and other 332 structs are inflows into detention areas north of Taylor Slough, recycling seepage from the Park.	<div style="border: 1px solid black; padding: 2px;">N 2819426</div> <div style="border: 1px solid black; padding: 2px;">E 544004</div>
WMM 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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332E								To:			78	introduce water into the new C-111 project spreader canal into the Model lands - this generally flows ~south to C111 and east	<div style="border: 1px solid black; padding: 2px;">N 2805036</div> <div style="border: 1px solid black; padding: 2px;">E 547689</div>
WMM S332S1	S-332	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332S1								To:	139	271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	<div style="border: 1px solid black; padding: 2px;">N 2817926</div> <div style="border: 1px solid black; padding: 2px;">E 542304</div>
WMM S332S2	S-332	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332S2								To:	139	271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	<div style="border: 1px solid black; padding: 2px;">N 2817926</div> <div style="border: 1px solid black; padding: 2px;">E 542304</div>
WMM S332S3	S-332	15			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"/>	<div style="border: 1px solid black; padding: 2px;">500</div> <div style="border: 1px solid black; padding: 2px;">1</div> <div style="border: 1px solid black; padding: 2px;"><input type="checkbox"/></div>
ELM S332S3								To:	139	271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	<div style="border: 1px solid black; padding: 2px;">N 2817926</div> <div style="border: 1px solid black; padding: 2px;">E 542304</div>

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp AltB <input type="checkbox"/> Dcmp AltG <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD'27
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM S332S4	S-332	15			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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S332S4								To:	139	271		Another S332 struct inflow into detention areas north of Taylor Slough, recycling seepage from the Park	N 2817926 E 542304
WMM 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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S337								To:	1	1		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	N 2882407 E 555654
WMM 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"/>	500 1 <input checked="" type="checkbox"/>
ELM S34								To:	1	1		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	N 2892282 E 555751
WMM 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"/>	500 1 <input type="checkbox"/>
ELM S345A								To:	138	180		One of three flows from L-67A borrow into cells of 3B.	N 2864051 E 540680
WMM 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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S345B								To:	132	189		One of three flows from L-67A borrow into cells of 3B.	N 2859668 E 537668
WMM 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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S345C								To:	127	196		One of three flows from L-67A borrow into cells of 3B.	N 2856583 E 535643
WMM 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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S356A								To:	154	208		(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)	N 2849161 E 549918
WMM 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 type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S356B								To:	154	208		(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)	N 2849161 E 549918
WMM S38	S-38 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"/>	500 1 <input checked="" type="checkbox"/>
ELM S38								To:	1	1		From L-38 canal in SE WCA-2A into C-14 canal of LEC (see also S-38A,B)	N 2901181 E 570113
WMM S39	S-39 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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input checked="" type="checkbox"/>
ELM S39								To:	1	1		From Hillsboro Canal (actually, perimeter canal in general) in SE WCA-1 into Hillsboro Canal reach in LEC.	N 2915086 E 570093
WMM 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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input type="checkbox"/>
ELM S5AWC1								To:			11	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)	N 2951444 E 562629

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp A1B <input type="checkbox"/> Dcmp A1G <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD27
						From	To	To:	Cell_X	Cell_Y	CanalID		
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 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 2912764 E 546237
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	S8 S8					EAA	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 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 2912300 E 522537
Total S-8 flow from EAA Miami Canal reach to WCA3A Miami Canal reach, or to Hydropattern Restoration spreader in northern WCA-3A. (Inactive, but in Alt's list to verify flow sum): (RSM=S8_NONLECWWS) S8=(ROTTs8+WLC354+ST3TS8+S8BPMR+WLES8)													
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 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"/>	500 1 <input type="checkbox"/> N 2912300 E 522537
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)													
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 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"/>	500 1 <input checked="" type="checkbox"/> N 2882407 E 555654
Inflow into 3a from S9 basin of LEC. 2004-10 historical TP = 17 ug/L (DBHYDRO)													
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 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"/>	500 1 <input checked="" type="checkbox"/> N 2882407 E 555654
Inflow into 3a from S9 basin of LEC. 2004-10 historical TP = 14 ug/L (DBHYDRO)													
WMM ELM	ST1EQ1 ST1EQ1	10		tser	0.13	STA	WCA1	Fr: 1 1				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" 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"/>	500 1 <input type="checkbox"/> N 2947089 E 565158
Pump flow from STA-1E into WCA-1 Germain etal 2011 SFER: 1994-2010 FWMean TP=64 ug/L													
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 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"/>	500 1 <input type="checkbox"/> N 2947089 E 559164
flow from STA-1W into L-7 canal of WCA-1. (G-251 is old ENR outflow structure to WCA-1, still operational (?). G-310 takes combined outflow from all Cells, into WCA-1.flow from STA-1W into WCA-1) Germain etal 2011 SFER: 1994-2010 FWMean TP=53 ug/L													
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 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"/>	500 1 <input type="checkbox"/> N 2919559 E 550433
EAA S-6/S-2 basin runoff, bypassing STA2, goes into 2A distribution canal along NW region. 1995-2004 historical TP =99 ug/L (EAA Regional Feasibility Study, 2005)													
WMM ELM	ST3NEA ST3NEA	tser		tser	0.13	STA	WCA3A	Fr: 1 1				<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" 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 type="checkbox"/>	500 1 <input type="checkbox"/> N 2912255 E 543309
discharge from STA3/4 into NE 3A via multiple culverts in levee - here, we pass directly into a spreader canal from east edge of Holey to S-150 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)													
WMM ELM	ST3THL ST3THL	tser		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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input checked="" type="checkbox"/> N 2923646 E 518806
From STA 3/4 into NW tip of Holey Land.													
WMM ELM	ST3TL4 ST3TL4	tser		tser	0.13	STA	WCA3A	Fr: 1 1				<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/> N 2894512 E 517266
Portion of STA 3/4 outflow routed down L-28, into west 3A. Struct moved in CERP0 to L-28! 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)													

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 checked="" type="checkbox"/> D13R <input checked="" type="checkbox"/> CERP 0 <input type="checkbox"/> Dcmp A1A <input type="checkbox"/> Dcmp AltB <input type="checkbox"/> Dcmp AltG <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD27
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM ELM	ST3TNW ST3TNW	tser		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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/> N 2912255 E 516973
WMM ELM	ST3TS7 S-7	tser		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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/> N 2912764 E 546238
WMM ELM	ST3TS8 S-8	tser		tser	0.13	STA	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 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 G-344	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 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 2923985 E 512325
WMM ELM	ST5OT2 G-344	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 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 2923985 E 512325
WMM ELM	ST6TL4 S-140	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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/> N 2894512 E 517266
WMM ELM	ST6WCA G-607	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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input 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	STA2BO G-336A-F	tser			0.13	STA	WCA2A	Fr: 1 1				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input 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"/>	500 1 <input type="checkbox"/> N 2919559 E 550433
WMM ELM	STA2EO G-336A-F	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 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 type="checkbox"/> N 2919559 E 550433
WMM ELM	STA2MO G-336A-F	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 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 type="checkbox"/> N 2919559 E 550433
WMM ELM	VS1_06 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 type="checkbox"/> <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

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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	
						From	To	To:	Cell_X	Cell_Y	CanalID		UTM,NAD/27	
WMM ELM VS1_07	VS1_07					WCA1	WCA1	Fr: To:			19 14	<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"/>	500 0 <input type="checkbox"/> N 2921600 E 559800	
WMM ELM VS1_07b	VS1_07b					WCA1	WCA1	Fr: To:			11 12	<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"/>	500 0 <input type="checkbox"/> N 2943926 E 569278	
WMM ELM VS1_09	VS1_09					WCA1	WCA1	Fr: To:			12 14	<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"/>	500 0 <input type="checkbox"/> N 2915745 E 570851	
WMM ELM VS2A1	VS2A1					WCA2A	LEC	Fr: To:		1	1	25	<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"/>	500 -1 <input type="checkbox"/> N 2901120 E 570257
WMM ELM VS2A2	VS2A2					WCA2A	LEC	Fr: To:		1	1	10	<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"/>	500 -1 <input type="checkbox"/> N 2913764 E 546237
WMM ELM VS2A4	VS2A4					WCA2A	WCA2A	Fr: To:				21 22	<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"/>	500 0 <input type="checkbox"/> N 2915855 E 567481
WMM ELM VS2A5	VS2A5					WCA2A	WCA2A	Fr: To:				22 23	<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"/>	500 0 <input type="checkbox"/> N 2911466 E 570068
WMM ELM VS2A6	VS2A6					WCA2A	WCA2A	Fr: To:				23 24	<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"/>	500 0 <input type="checkbox"/> N 2901521 E 570057
WMM ELM VS2B1	VS2B1					WCA2B	LEC	Fr: To:		1	1	28	<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"/>	500 -1 <input type="checkbox"/> N 2889849 E 563389
WMM ELM VS2B2	VS2B2					WCA2B	LEC	Fr: To:		1	1	70	<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"/>	500 -1 <input type="checkbox"/> N 2896677 E 570125
WMM ELM VS3A1	VS3A1					WCA3A	WCA3A	Fr: To:				39 30	<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"/>	500 0 <input type="checkbox"/> N 2901664 E 553700

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp A1B <input type="checkbox"/> Dcmp A1G <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD27	
						From	To	To:	Cell_X	Cell_Y	CanalID			
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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2892240 E 555724
A virtual structure linking reaches of L38 borrow and L-68A borrow along NE 3A														
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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2877072 E 548936
A virtual structure linking reaches of L-68A & L-67A borrows.														
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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2849632 E 532611
A virtual structure linking reaches of L-67A and L-29 borrow.														
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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2877072 E 548936
A virtual structure linking lower reach of Miami canal and L-67A borrow.														
WMM ELM	<input type="text"/> VSbr01	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	96	119		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2893317 E 521178
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														
WMM ELM	<input type="text"/> VSbr02	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	103	119		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2892822 E 524440
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														
WMM ELM	<input type="text"/> VSbr03	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	109	121		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2892242 E 527602
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														
WMM ELM	<input type="text"/> VSbr04	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	115	121		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2891942 E 530666
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														
WMM ELM	<input type="text"/> VSbr05	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	120	123		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2891942 E 533128
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														
WMM ELM	<input type="text"/> VSbr06	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	135	123		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2891942 E 540550
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														
WMM ELM	<input type="text"/> VSbr07	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	143	123		<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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2891965 E 544503
A virtual structure allowing (Manning's) flow under bridge of Alligator Alley														

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp A1B <input type="checkbox"/> Dcmp A1G <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD'27
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM ELM	<input type="text"/> VSbr08	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	146	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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	146	125		A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891965 E 546085
WMM ELM	<input type="text"/> VSbr09	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	150	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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	150	125		A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891965 E 547765
WMM ELM	<input type="text"/> VSbr10	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	153	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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	153	125		A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891965 E 549346
WMM ELM	<input type="text"/> VSbr11	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	156	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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	156	125		A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891965 E 550928
WMM ELM	<input type="text"/> VSbr12	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	WCA3A	WCA3A	Fr:	159	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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	159	125		A virtual structure allowing (Manning's) flow under bridge of Alligator Alley	N 2891978 E 552410
WMM ELM	<input type="text"/> VSENP1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ENP	LEC	Fr:			52	<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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	1	1		A variation on use of virtual structures for seepage control outside north ENP, via L31N	N 2837709 E 550365
WMM ELM	<input type="text"/> VSENP2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ENP	LEC	Fr:			61	<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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	1	1		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"/> VSENP4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ENP	LEC	Fr:			76	<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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	1	1		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"/> VSt_ABCRi	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ENP	ENP	Fr:			116	<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"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:			115	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"/> VSt_ABCRi1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ENP	TIDE	Fr:			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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:	1	1		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"/> VSt_ABCRi2	12	<input type="text"/>	1.5	15	TIDE	ENP	Fr:	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"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>
								To:			115	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

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	Cl (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp AltB <input type="checkbox"/> Dcmp AltG <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD27
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM ELM	<input type="checkbox"/> VSt_ABLRi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ENP	ENP	Fr:			113	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2830023 E 486932
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)													
WMM ELM	<input type="checkbox"/> VSt_BRi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ENP	ENP	Fr:			111	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2820226 E 494252
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)													
WMM ELM	<input type="checkbox"/> VSt_BRiGM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ENP	ENP	Fr:			110	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2817260 E 483486
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													
WMM ELM	<input type="checkbox"/> VSt_HRi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ENP	ENP	Fr:			109	<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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2811022 E 500019
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)													
WMM ELM	<input type="checkbox"/> VSt_HRiGM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2810312 E 485299
Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the western portion of the Harney River (HRi) and the Gulf of Mexico (GM) boundary reach in the vicinity of the Shark and Harney Rivers													
WMM ELM	<input type="checkbox"/> VSt_LBLRi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2830023 E 486932
Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the estuarine bays near Big Lostmans Bay (LB) and the Lostmans River (LRi)													
WMM ELM	<input type="checkbox"/> VSt_LRiGM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2824662 E 479357
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													
WMM ELM	<input type="checkbox"/> VSt_SRi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2808169 E 500219
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)													
WMM ELM	<input type="checkbox"/> VSt_SRiGM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2803838 E 486317
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													
WMM ELM	<input type="checkbox"/> VSt_TRiFB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2784980 E 534654
Virtual structure, tidal influence (VSt). A virtual structure providing physical connection between the Taylor River (TRi) and the eastern Florida Bay boundary reach													
WMM ELM	<input type="checkbox"/> VStFB_C1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/> N 2782459 E 527080
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 (outflow)													

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Model ID	Name	TP (ppb)	TN (ppb)	SO4 (ppt)	CI (ppt)	Basin		Fr:	Cell_X	Cell_Y	CanalID	<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 A1A <input type="checkbox"/> Dcmp A1B <input type="checkbox"/> Dcmp A1G <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD'27	
						From	To	To:	Cell_X	Cell_Y	CanalID			
WMM ELM	<input type="text"/> VStFB_C2	12		3.0	30	TIDE	ENP	Fr: 1 1			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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/>	N 2782459 E 527080
WMM ELM	<input type="text"/> 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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/>	N 2790873 E 543307
WMM ELM	<input type="text"/> VStFB_E2	12		3.0	30	TIDE	ENP	Fr: 1 1			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 type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 0 <input type="checkbox"/>	N 2790873 E 543307
WMM ELM	<input type="text"/> 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 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"/> VStFB_W2	12		3.0	30	TIDE	ENP	Fr: 1 1			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 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 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			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 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 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			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 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 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			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 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

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	<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 A1A <input type="checkbox"/> Dcmp A1B <input type="checkbox"/> Dcmp A1G <input type="checkbox"/> Dcmp A1E	Structure loc UTM,NAD27	
						From	To	To:	Cell_X	Cell_Y	CanalID			
WMM ELM	<input type="checkbox"/> 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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2806073 E 486422
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)														
WMM ELM	<input type="checkbox"/> VStGM_SH2	12		3.0	30	TIDE	ENP	Fr:	1	1	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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2806073 E 486422
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)														
WMM ELM	<input type="checkbox"/> 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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2794919 E 483235
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)														
WMM ELM	<input type="checkbox"/> VStGM_WB2	12		3.0	30	TIDE	ENP	Fr:	1	1	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 type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 0 <input type="checkbox"/>	N 2794919 E 483235
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)														
WMM ELM	<input type="checkbox"/> WC3TLB					WCA3A	LEC	Fr:			45	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2882407 E 555654
Outflow from 3a in proposed struct near S-9, going to Lake Belt via L-37 and L-33 borrows														
WMM ELM	<input type="checkbox"/> WEIR1E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2878707 E 550019
outflow from 3A over (8) weirs along L-67A, going into 3B														
WMM ELM	<input type="checkbox"/> WEIR2E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2875569 E 547737
outflow from 3A over (8) weirs along L-67A, going into 3B														
WMM ELM	<input type="checkbox"/> WEIR3E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2872771 E 545894
outflow from 3A over (8) weirs along L-67A, going into 3B														
WMM ELM	<input type="checkbox"/> WEIR4E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2869637 E 543932
outflow from 3A over (8) weirs along L-67A, going into 3B														
WMM ELM	<input type="checkbox"/> WEIR5E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2866372 E 541562
outflow from 3A over (8) weirs along L-67A, going into 3B														
WMM ELM	<input type="checkbox"/> WEIR6E					WCA3A	WCA3B	Fr:			47	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/>	N 2862664 E 539139
outflow from 3A over (8) weirs along L-67A, going into 3B														

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	<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,NAD27
						From	To	To:	Cell_X	Cell_Y	CanalID		
WMM ELM	WEIR7E WEIR7E					WCA3A	WCA3B	Fr:			47	<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 checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/> N 2857707 E 535870
WMM ELM	WEIR8E WEIR8E					WCA3A	WCA3B	Fr:			47	<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 checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	500 1 <input type="checkbox"/> N 2854275 E 533583
WMM ELM	WL1351 WL1351	108		tser	0.13	LOK	WCA2A	Fr:	1	1	27	<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"/>	500 1 <input type="checkbox"/> N 2912764 E 546237
WMM ELM	WL2351 WL2351	108		tser	0.13	LOK	WCA1	Fr:	1	1	12	<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 checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input type="checkbox"/> N 2927874 E 555265
WMM ELM	WL3351 WL3351	108		tser	0.13	LOK	WCA3A	Fr:	1	1	39	<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 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	WLC354 WLC354	132		tser	0.13	LOK	WCA3A	Fr:	1	1	117	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/> N 2912300 E 522537
WMM ELM	WLES6 WLES6	99		0.046	0.13	EAA	WCA1	Fr:	1	1	19	<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 checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input type="checkbox"/> N 2927874 E 555265
WMM ELM	WLES7 WLES7	85		0.046	0.13	EAA	WCA2A	Fr:	1	1	27	<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"/>	500 1 <input type="checkbox"/> N 2912764 E 546237
WMM ELM	WLES8 WLES8	82		0.046	0.13	EAA	WCA3A	Fr:	1	1	117	<input type="checkbox"/> <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"/>	500 1 <input type="checkbox"/> N 2912300 E 522537
WMM ELM	WSL8S WSL8S					WCA1	LEC	Fr:			11	<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 checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	500 1 <input type="checkbox"/> N 2951444 E 562929