

Wellington - 2012 Total Phosphorus

(Combined Projects: Basin 'B' Bi-weekly & Everglades Stormwater Program-SFWMD Permit)

ppb Total Phosphorus	White $= \le 10 \text{ ppb}$			
MCL = 50 ppb	Green = 11 - 50 ppb			
9000.S	Blue = $51 - 150 \text{ ppb}$			
Analyses by Pace Analytical	Red = >150			

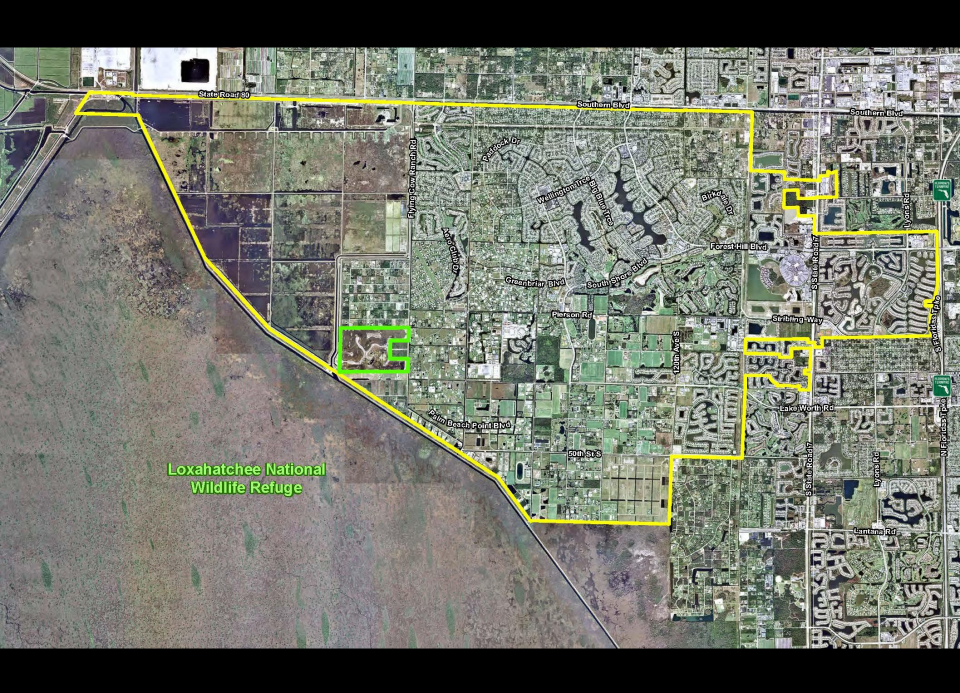
Purple = Basin A
Yellow = Basin B
Pink = Pine Tree Water Control Dist.

	BB	ВВ	вв	вв	BB	BB & ESP	ESP	BB
Coll. Date▶	01/05/12	01/18/12	02/01/12	02/15/12	03/01/12	03/14/12	03/15/12	03/28/12
24 hr rain ►	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"	0.00"
2	55	55	49	33	47	33		42
3	42	26	68	26	40	30	2	27
4	47	64	74	29	28	21	31	28
35	10	9	13	21	16	19		11
6	13	15	15	16	19	29		16
7	23	37	39	25	75	27	37	27
40	34	35	48	37	37	52		42
42	42	39	60	44	43	69		52
43	55	53	60	61	75	98		57
44	180	220	120	63	290	330		210
45	37	45	38	47	66	58		49
72	32	34	38	35	46	54		37
63	38	43	43	57	68	120		35
B1	35	34	37	41	44	40		30
В6	43	61	74	48	47	47		33
B9	42	34	48	38	39	51	95	37
B10	27	25	52	31	40	30		27
B13	61	62	40	56	57	46	e e	59
B15-N	84	96	71	43	44	40		35
B24	30	22	31	29	29	55		35
B25	34	35	46	32	28	33	e. Le	31
B26	18	21	53	22	23	28		21
B27	9	19	12	17	16	40		28
B28	32	23	27	31	36	120		35
B29	30	40	38	42	42	39		32
B30	21	20	92	36	81	71		37
B31	23	18	31	27	33	38		32
9-In	39	36	37	45	51	44		26
S24-Out	30	30	18	21	19	27		29
PTWCD						74		
Average	40.2	43.1	47.3	36.3	51.0	58.8	34.0	40.0

Heavy Border = Water Intake from C51





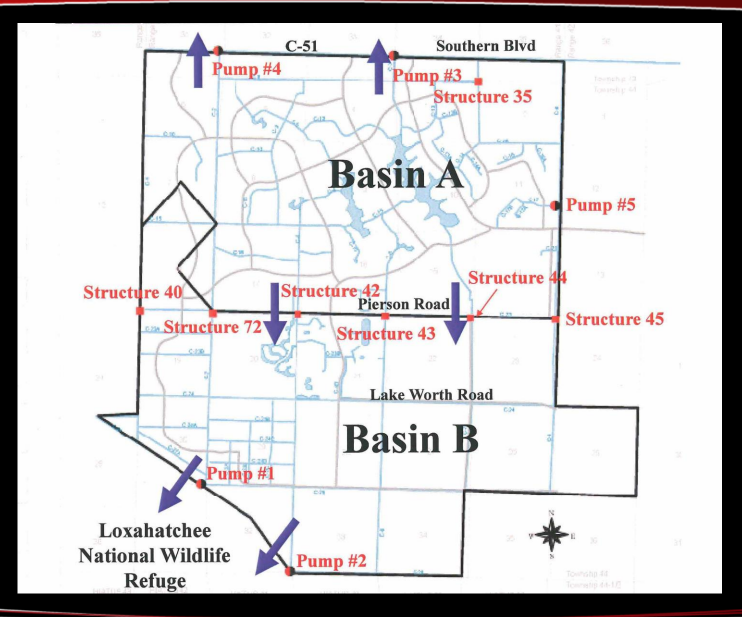




Water Resources Task Force June 21, 2012



Original ACME Surface Water Management System





Basin B Long Range Plan

