

MFL Criteria for Biscayne Aquifer

Location	MFL Stage (ft)	Duration (days)	Number of Times Criteria Not Met				
			07LORS	1bS2-aL	1bS2-mL	1b-T1	1b-T2
C-15@S-40	7.80	180	0	0	0	0	0
Hillsboro@G-56	6.75	180	0	0	0	0	0
C-14@S-37B	6.50	180	0	0	0	0	0
C-13@S-36	4.00	180	0	0	0	0	0
NNRiver@G-54	3.50	180	0	0	0	0	0
C-9@S-29	2.00	180	0	0	0	0	0
C-6@S-26	2.50	180	0	0	0	0	0
C-4@S-25B	2.50	180	1	1	1	1	1

Note: MFL Criteria is not met when stages fall below ground for longer than the number of specified days (duration) with the additional condition that stages fall below the MFL value at least once during the interval.

Location	Criteria Stage (ft)	Target	Percent of Time Below Criteria				
			07LORS	1bS2-aL	1bS2-mL	1b-T1	1b-T2
C-15@S-40	7.80	NA	0%	0%	0%	0%	0%
Hillsboro@G-56	6.75	NA	0%	0%	0%	0%	0%
C-14@S-37B	6.50	NA	2%	4%	4%	4%	4%
C-13@S-36	4.00	NA	1%	2%	2%	2%	2%
NNRiver@G-54	3.50	NA	0%	0%	0%	0%	0%
C-9@S-29	2.00	NA	16%	16%	16%	16%	16%
C-6@S-26	2.50	NA	11%	11%	11%	11%	11%
C-4@S-25B	2.50	NA	13%	14%	14%	14%	14%

Note: Percent of time below the criteria elevation is calculated relative to a 36 year period of simulation. Short-term lowering of canal stages due to operational changes associated with local rainfall are not included in the calculation of percent of time below criteria.

For Planning Purposes Only
 Run date: 11/14/06 15:21:45
 SFWMM V5.5.2
 SFWMM P.O.S. 1965 - 2000
 Script used: mfl.scr V1.10