

LAKE OKEECHOBEE HYDROLOGIC PERFORMANCE MEASURES
1965-2000 Simulation Period

Number of times lake stage is above 17.25 ft for more than 7 days:

07LORS	8
1bS2-aL	1
1bS2-mL	0
1b-T2	1
1b-T3	1

Number of days lake stage is below 12.56ft:

07LORS	2876
1bS2-aL	4839
1bS2-mL	4922
1b-T2	5156
1b-T3	5128

Notes:

It is necessary to review the lake stage hydrograph to ensure that double counting has not taken place. For example, if the lake stage goes above 17.25 ft for a day and subsequently falls below 17.25 ft the next day, the number of events counted will be two; whereas, by looking at the lake stage hydrograph, one can make the determination that it should only be counted as a single event.

For Planning Purposes Only
Run date: 11/30/06 19:58:05
SFWMM V5.5.2
Script used: lok_hpm_lors.scr, V1.0
Filename: lok_dike_nav_17.25.report