

Lake Panasoffkee Bi-Weekly Conditions Report July 25, 2013

The Southwest Florida Water Management District (District) monitors environmental conditions at a number of water bodies in its 16-county area, including Lake Panasoffkee and the Withlacoochee River, to determine the health of our local waters and the results of restoration projects. The District also manages a number of local structures, including the Wysong-Coogler Water Conservation Structure as a means of water conservation. This update provides current information about the health of Lake Panasoffkee and the operation of the Wysong-Coogler Water Conservation Structure.

Lake Panasoffkee Water Level: 38.59 Feet Above Mean Sea Level (MSL).					
Below Seasonal Aver Less than 38 Ft Above MS				oove Seasonal Average than 39.5 Ft Above MSL	
Lake Panasoffkee Dissolved Oxygen: 7.98 mg/l. This number, represented in milligrams per liter, indicates the amount of oxygen present in the water. This affects the lakes ability to support life.					
Below Average Less than 5 mg/l		⊠Average 5-10 mg/l		Above Average More than 10 mg/l	
Lake Panasoffkee Water Clarity N/A* % of light reaching the lake's bottom. (*instrument sent out for repairs)					
☐Below Average Less than 5% of light		☐Average 5–20% of light		☐ Above Average More than 20% light	
Lake Panasoffkee Water Temperature: <u>80.98</u> ° F Lake Panasoffkee Period Rainfall (in inches):					
July 12, 2013 through July 25, 2013	Month of July	Year to Date (2013)		Year to Date (2013)	
Actual	Historical Average	Actual		Historical Average	
5.30	7.94	22.63		30.13	
Wysong-Coogler Structure Gate Positions, Discharge, and Water Level Elevations:					

Main Gate (230 ft. in length)

Completely Down-Wysong Upstream 36.98 Feet

Wysong Downstream 36.98 Feet

Completely Down

Independent Gate (19 ft. in length)

Withlacoochee River Discharge 390 CFS

Outlet River Discharge 48 CFS (USGS)