

Lake Panasoffkee Bi-Weekly Conditions Report May 14, 2015

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: 38.44 Feet * (see footnote below).				
Below Seasonal Averag Less than 37.14* Feet		nal Average 8.64* Feet	Above Seasonal Average More than 38.64* Feet	
Lake Panasoffkee Dissolved Oxygen: 8.54 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		verage 0 mg/l	Above Average More than 10 mg/l	
Lake Panasoffkee Water Clarity 9.00% of available sunlight reaching the lake's bottom. *water is tannin stained, reducing water clarity. This is normal for the end of the rainy season				
☐Below Average Less than 5% of light		verage % of light	Above Average More than 20% light	
Lake Panasoffkee Water Temperature: <u>78.40°</u> F				
Lake Panasoffkee Period Rainfall (in inches):				
March 19, 2015 through May 14,2015	Month of March	Year to Da (2015)	Year to Date (2015)	
Actual	Historical Average	e Actual	Historical Average	
7.47	3.73	12.59	12.52	
Wysong-Coogler Structure Gate Positions, Discharge, and Water Level Elevations:				
Main Gate (230 ft. in length)		Partially Lowered-Wysong Upstream 38.26* Feet Wysong Downstream 36.11* Feet		

Independent Gate (19 ft. in length)

Fully Lowered Withlacoochee River Discharge 310 CFS (USGS)

Outlet River Discharge 94 CFS (USGS)

^{*} This report has been upgraded to NAVD 88 elevations. To determine the NGVD 29 water level, add 0.86 feet to NAVD 88 water level. For more information about vertical datums, please visit: WaterMatters.org/DatumUpgrade.