

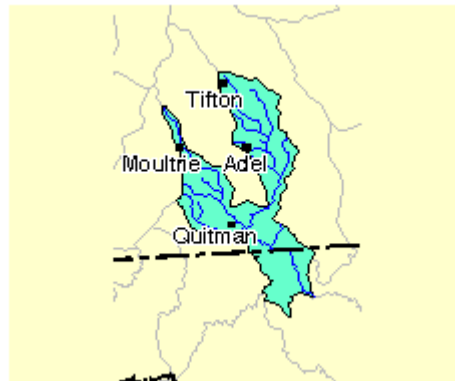
Withlacoochee River (North)

The Withlacoochee River begins near Tifton and Moultrie in Georgia. Portions of the Withlacoochee can be dry due to large sinkholes taking the entire flow of the river for most of the year. The banks are made up of limestone outcrops and there are several small shoals.

In Georgia, the river flows through parts of Tift, Cook, Colquitt and Brooks Counties. In Florida it passes through Hamilton and Madison Counties.

This river has numerous second magnitude springs along its shores. Recently, US Geological Survey scientists have tracked Gulf Sturgeon to spawning sites in some of the gravelly shoals of the lower Withlacoochee River. The Nature Conservancy has placed the Withlacoochee on a list of "high priority" streams.

The Withlacoochee joins the Suwannee River at Suwannee River State Park just west of Live Oak, Florida.



Figures from http://cfpub.epa.gov/surf/huc.cfm?huc_code=03110203 Withlacoochee North Watershed Profile USEPA

Real time USGS Gage Stations on the Withlacoochee River

TMDL info on Withlacoochee

http://iaspub.epa.gov/tmdl/enviro.control?p_list_id=FL-3315&p_cycle=2002

http://iaspub.epa.gov/tmdl/waters_list.tmdl_report?p_tmdl_id=3704

Studies

University of Georgia

<http://watershed.bae.uga.edu/lowndes.html>

USGS Gage near Madison, Florida

http://waterdata.usgs.gov/nwis/uv/?site_no=02319300&PARAMeter_cd=00065,00060,00062,72020

USGS Gage near Pinette, Florida

http://waterdata.usgs.gov/nwis/uv/?site_no=02319000&PARAMeter_cd=00065,00060,00062,72020

Madison Blue Spring near Madison, Florida

http://waterdata.usgs.gov/nwis/uv/?site_no=02319302&PARAMeter_cd=00065,00060,00062,72020

USGS Gage near Lee, Florida

http://waterdata.usgs.gov/nwis/uv/?site_no=02319394&PARAMeter_cd=00065,00060,00062,72020

USGS Gage near on US near Quitman

http://waterdata.usgs.gov/nwis/uv/?site_no=02318500&PARAMeter_cd=00065,00060,00062,72020

USGS Gage near Okapilko Creek near Quitman

http://waterdata.usgs.gov/nwis/uv/?site_no=02318700&PARAMeter_cd=00065,00060,00062,72020

USGS Gage at McMillan Road near Bemiss, Georgia

http://waterdata.usgs.gov/nwis/uv/?site_no=023177483&PARAMeter_cd=00065,00060,00062,72020