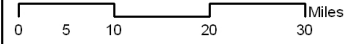


# Pascagoula River Basin

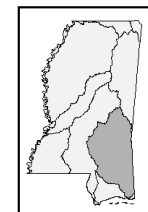
## Water Quality Standards

Scale: 1:1,200,000



### Legend

- Interstate
  - US Highway
  - County Boundary
  - Basin Boundary
  - City
  - Gulf or Lake
  - Major River
- Water Quality Standards Classification**
- Public Water Supply & Recreation
  - Shellfish Harvesting
  - Recreation
  - Ephemeral Stream
  - Fish & Wildlife



Mississippi Basins

This map produced by the Department of Environmental Quality (MDEQ), Office of Pollution Control, Surface Water Division, Standards Modeling & TMDLs Branch on October 30, 2006.

This map is contained in the State of Mississippi Water Quality Criteria for Intrastate, Interstate, and Coastal Waters, Adopted 2005.  
Projection: Mississippi Transverse Mercator

The Mississippi Department of Environmental Quality makes no warranties, expressed or implied, as to the accuracy, completeness, currentness, reliability, or suitability for any particular purpose, of the data contained on this map.



| <b>Pascagoula River Basin</b> |   |                                   |
|-------------------------------|---|-----------------------------------|
| <b>Waters</b>                 | <b>Location</b>   | <b>Classification</b>             |
| Archusa Reservoir             | Clarke County   | Recreation                        |
| Beaverdam Creek               | From headwaters in Perry and Forrest Counties to Black Creek                    | Recreation                        |
| Black Creek                   | From Hwy 11 to the Pascagoula River   | Recreation                        |
| Bonita Reservoir              | Lauderdale County   | Public Water Supply               |
| Bowie Creek                   | From MS Hwy 589 to the Bowie River  | Recreation                        |
| Bowie River                   | From Bowie Creek to Interstate 59   | Recreation                        |
| Chickasawhay River            | From Stonewall to MS Hwy 84   | Recreation                        |
| Chunky River                  | From US Hwy 80 to the Chickasawhay River  | Recreation                        |
| Clarke State Park (Ivy Lake)  | Clarke County   | Recreation                        |
| Dry Creek Lake Site #3        | Covington County  | Recreation                        |
| Escatawpa River               | From River Mile 10 to the Pascagoula River                                      | Fish and Wildlife <sup>1,2</sup>  |
| Flint Creek Reservoir         | Stone County  | Public Water Supply<br>Recreation |
| Lake Bogue Homa               | Jones County  | Recreation                        |
| Lake Claude Bennett           | Jasper County   | Recreation                        |
| Lake Geiger                   | Forrest County  | Recreation                        |
| Lake Marathon                 | Smith County  | Recreation                        |
| Lake Mike Conner              | Covington County  | Recreation                        |
| Lake Perry                    | Perry County  | Recreation                        |
| Lake Ross Barnett             | Smith County  | Recreation                        |
| Lake Shongela                 | Smith County  | Recreation                        |
| Lakeland Park Lake            | Wayne County  | Recreation                        |
| Long Creek Reservoir          | Lauderdale County   | Public Water Supply               |
| Okatibbee Reservoir           | Lauderdale County   | Public Water Supply<br>Recreation |
| Okatoma Creek                 | From Seminary (MS Hwy 590) to the Bowie River                                   | Recreation                        |
| Pascagoula River              | From 5 miles north of Cumbest Bluff to Cumbest Bluff                            | Public Water Supply               |
| Pascagoula River              | From 6 miles north of MS Hwy 26 (George County) to Smear Bayou (Jackson County) | Recreation                        |
| Red Creek                     | From US Hwy 49 to Big Black Creek   | Recreation                        |
| Turkey Creek Reservoir        | Greene County   | Recreation                        |

1. The following dissolved oxygen standard is applicable: The dissolved oxygen shall not be less than 3.0 mg/l.
2. Remains under EPA review as of July 26, 2007.