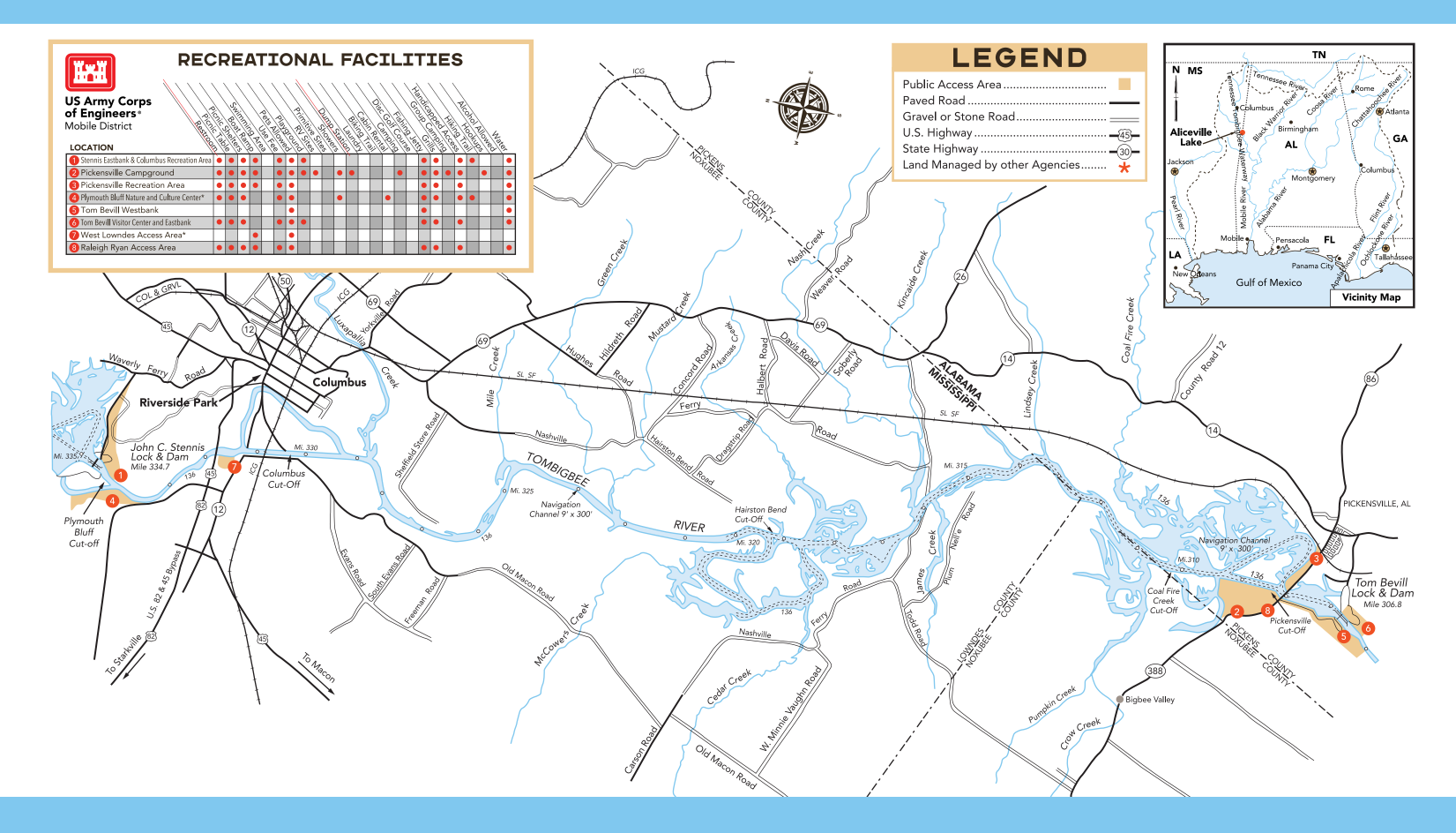
ALICEVILLE LAKE



The U.S. Army Corps of Engineers welcomes you to Aliceville Lake, part of the Tennessee-Tombigbee Waterway, Alabama and Mississippi. The waterway connects some 16,000 miles of inland waterways and provides a route to the Gulf of Mexico for commerce between the interior of the United States and the deep water port at Mobile, as well as other ports on the Gulf. Some 13,000 acres of lands bordering the 43,943 water surface acres have been set aside for recreation purposes. An additional 46,800 acres of lands adjacent to the waterway are acquired for wildlife habitat.

Whether you prefer fishing, hiking, boating, camping, or hunting, you'll find a perfect spot for it at Aliceville Lake. Aliceville Lake with its 8,300 acres of water surface area is second to Columbus Lake's 8,900 acres of water. The lake is formed by the Tom Bevill Lock and Dam which is located 1 mile southwest of Pickensville, Alabama, just off Alabama Highway 14. The lake extends 28 miles upstream into Mississippi just west of the city of Columbus.

An example of Greek Revival architecture popular in the second quarter of the 19th century is the Tom Bevill Visitor Center. The building, in part, is an exhibit by its faithful re-creation of period architectural details. Featured is a grand staircase soaring from the entrance hall to the fourth floor observatory. Public areas are furnished and decorated in the American Empire style. The U.S. Snagboat Montgomery, circa 1926, is permanently docked beside the visitor center. This restored sternwheel steamboat is listed on the National Register of Historic Places and contains exhibits about the boat's operation and history.



SAFETY NOTICE

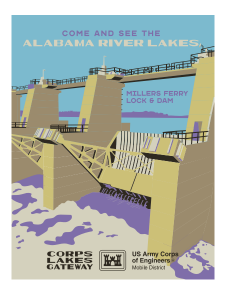
Turbulent waters are present in areas immediately above and below all locks and dams. Extreme caution must be exercised. There must be strict compliance with all posted signs and other safety rules.

UNDERWATER HAZARDS

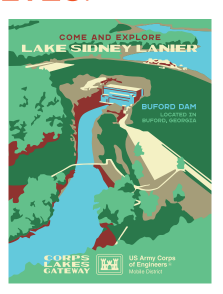
There are submerged stumps, logs, fences, and rocks in the lake. Be especially watchful for obstructions near the surface from November to February, when the lake is usually at its lowest level.



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For Further Information Contact: U.S. Army Corps of Engineers Waterway Management Center 3606 W. Plymouth Rd. Columbus, MS 39701 Telephone: 662-245-5000

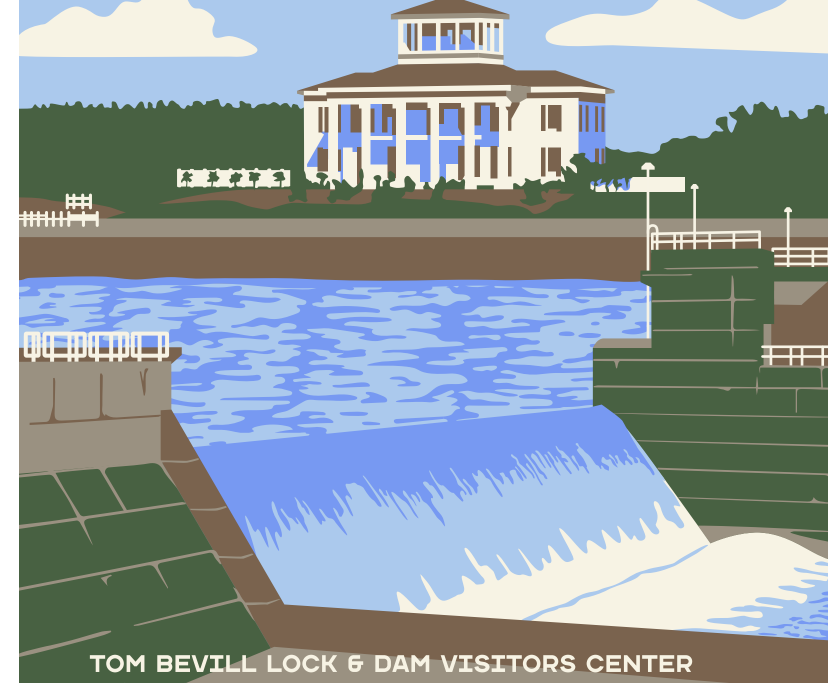
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TENNESSEE-TOMBIGBEE WATERWAY



PICKENSVILLE, ALABAMA





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