**General Information:** The second largest of the Tennessee-Tombigbee Waterway lakes, Aliceville Lake is approximately 8,300 acres and 28 miles in length and extends from the Columbus Lock and Dam (Stennis Lock and Dam) tailrace to Aliceville Lock and Dam (Tom Bevill Lock and Dam).

**Location:** From just south of Columbus, MS extending to Pickensville, AL.

**Fishery Management:** Largemouth Bass, crappie, and catfish.

**Purchase a Fishing License:** [https://www.ms.gov/mdwfp/hunting_fishing/](https://www.ms.gov/mdwfp/hunting_fishing/)

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### Amenities
- 3 public boat ramps
- 1 campground
- Swimming area
- Picnic area
- Restroom

### Regulations
#### Yo-Yo’s, Jugs, and Trotlines
- No more than 25 jugs and no more than 25 yo-yos may be fished per person. No more than 2 hooks are allowed on each device. Trotlines may have no more than 100 single hooks.

#### Spillway
- Anglers can only use one pole or rod per person.
- Artificial lures with no more than 3 treble hooks no larger than #2 may be used anytime.
- The use of baited or bare treble hooks is illegal.
- From Dec 1 until the last day in Feb – Anglers can only fish with 2 single hooks no larger than #2. Hooks must be at least 1 inch apart.
- From March 1 until the last day in Nov – Anglers may fish with 2 single hooks of any size. Hooks must be at least 1 inch apart.
- Baitfish captured at Columbus spillway must be immediately placed on ice or in a dry container.

### Sportfishing Notes
#### Black Bass
- Target deeper backwater areas with woody debris and aquatic vegetation with Texas-rigged plastics, square-billed crankbaits, spinnerbaits, and jigs.
- In the spring, target backwater flats with spinnerbaits, Texas-rigs, vibrating jigs, and weedless swimbaits.

#### Crappie
- Target the deep old river bendways with jigs and minnows around any woody cover.
- Fish standing timber and the edges of vegetation nearby in the Camp Pratt and Coal Fire Creek areas.

#### Catfish
- Fish for catfish along main channel drop-offs, mouths of bendways, and deep old river channels with cutbait or whole shad.
Below: Results from the 2021 fall electrofishing survey on Aliceville Lake. Boat electrofishing was completed along seven miles of shoreline at randomly selected sites during December.

<table>
<thead>
<tr>
<th>Species</th>
<th># of Fish Sampled</th>
<th>% of Sample</th>
<th>Average Length (inches)</th>
<th>Maximum Length (inches)</th>
<th>Average Weight (pounds)</th>
<th>Catch Rate Adult fish (fish/mile)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gizzard Shad</td>
<td>110</td>
<td>5.9</td>
<td>6.1</td>
<td>13.4</td>
<td>-</td>
<td>5.1</td>
</tr>
<tr>
<td>Threadfin Shad</td>
<td>237</td>
<td>12.6</td>
<td>3.2</td>
<td>6.3</td>
<td>-</td>
<td>34.9</td>
</tr>
<tr>
<td>Blue Catfish</td>
<td>4</td>
<td>0.2</td>
<td>22</td>
<td>33.1</td>
<td>5.2</td>
<td>0.6</td>
</tr>
<tr>
<td>Channel Catfish</td>
<td>20</td>
<td>1.1</td>
<td>11.2</td>
<td>20.3</td>
<td>1.7</td>
<td>3.4</td>
</tr>
<tr>
<td>White Bass</td>
<td>9</td>
<td>0.5</td>
<td>13</td>
<td>15.5</td>
<td>1.1</td>
<td>1.3</td>
</tr>
<tr>
<td>Bluegill</td>
<td>722</td>
<td>38.5</td>
<td>4.5</td>
<td>7.3</td>
<td>0.1</td>
<td>114.9</td>
</tr>
<tr>
<td>Redear Sunfish</td>
<td>22</td>
<td>1.2</td>
<td>5.8</td>
<td>8</td>
<td>0.2</td>
<td>3.6</td>
</tr>
<tr>
<td>Largemouth Bass</td>
<td>206</td>
<td>11</td>
<td>12.6</td>
<td>25</td>
<td>1.5</td>
<td>31.5</td>
</tr>
<tr>
<td>White Crappie</td>
<td>130</td>
<td>6.9</td>
<td>8.5</td>
<td>14.3</td>
<td>0.5</td>
<td>18.6</td>
</tr>
<tr>
<td>Black Crappie</td>
<td>124</td>
<td>6.6</td>
<td>9.5</td>
<td>14.5</td>
<td>0.5</td>
<td>18.3</td>
</tr>
</tbody>
</table>

Right: Aliceville Lake has a very healthy crappie population. The catch rate was high for both species in 2021 fall electrofishing. White and black crappie averaged nine inches with a max length of 14.5 inches.
**Left:** Electrofishing catch rates (fish/mile) for Largemouth Bass (LMB), bream (Bluegill and Redear Sunfish), and crappie (White Crappie and Black Crappie). These statistics are for bass eight inches and longer, bream three inches and longer, and crappie five inches and longer.

**Right:** Within the last few years, a new invasive aquatic plant was found in various water bodies along the Tennessee-Tombigbee Waterway. Giant Salvinia is a floating plant just like its cousin Common Salvinia. But unlike its cousin, Giant Salvinia has a propensity to spread and grow at a much faster rate and has the potential to choke off backwater areas. It is **essential** for anglers visiting the lake to clean their boats and boat trailers to reduce the possibility of transferring this plant to other water bodies.

**Above:** Length distribution for Largemouth Bass collected during fall 2021 electrofishing. Aliceville has a healthy bass population with good numbers of fish at all length groups.
Below: Creel surveys were conducted at Aliceville Lake over the spring of 2021. Of anglers surveyed, 86% were targeting crappie (White Crappie and Black Crappie) and 7% targeted black bass species including both Largemouth Bass and Spotted Bass. The remainder of anglers were primarily targeting catfish.

Left: Average angler catch rates for black bass and crappie at Aliceville Lake based on spring creel surveys exceeded 1 fish per hour for crappie and were slightly below that for bass.

Right: Lengths of Black Bass and crappie harvested by anglers at Aliceville Lake during the spring of 2021. The average length of crappie harvested at Aliceville was just shy of 11 inches and the average largemouth harvested was 14 inches. The number of harvested largemouth during the creel survey was low as many bass anglers released their fish.