General Information: This 168 acre impoundment is best known for its Largemouth Bass fishing. The lake has an abundance of logs, standing timber and vegetation that provide ample cover for this fishery.

Location: The lake is located 7 miles SE of Columbia in Marion County.

Fishery Management: Largemouth Bass, bream, and crappie

Purchase a Fishing License: https://www.ms.gov/mdwfp/licensing/login


Amenities

• One public boat ramp
• Three handicap access fishing piers
• Three earthen piers
• Day-use / picnic areas
• Public restrooms
• Bank fishing locations

Creel and Size Limits

• Catfish: 10 per day.
• Largemouth Bass: Slot limit, bass 18 to 22 inches must be released, 15 fish per day creel limit, only one may be over 22 inches in length.
• Bream: 100 per day
• Crappie: 30 per day

Regulations

• Fishing is not allowed from the courtesy pier adjacent to boat ramp.
• Rod and reel or pole fishing is allowed. No trotlines, free floating fishing devices, jugs, yo-yo's, limelines, throwlines, or set hooks are allowed.
• Sport fishing licenses and fishing permits are required except on designated days during National Fishing and Boating Week.
• For more information contact Lake Bill Waller manager Dustin Brumfield at (601) 736-1861

Fishing Tips

Crappie
Use minnows or green and black jigs in 6 to 8 ft. of water near structures and around overhanging limbs

Largemouth Bass
Use soft plastic lures like flukes and worms fished slowly near woody cover in 2 to 6 ft. of water. Junebug or red colors, Carolina rigged, seem to be good choices

Bream
Use crickets in about 2 to 6 ft. of water. Along the dam and bank fishing from the earthen piers are always good places to try.

Catfish
Use pungent baits, such as liver, to attract catfish.
Below: Historic lake record fish for Lake Bill Waller. Anglers that catch a fish they believe to be a lake record must have the fish verified by a MDWFP lake manager, lake supervisor, or biologist.

<table>
<thead>
<tr>
<th>Fish Species</th>
<th>Weight (pounds)</th>
<th>Angler</th>
<th>Date Caught</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largemouth Bass</td>
<td>15.88</td>
<td>Samuel Recatto</td>
<td>February 28, 1995</td>
</tr>
<tr>
<td>Crappie</td>
<td>2.19</td>
<td>Claude Hall Jr.</td>
<td>May 10, 2019</td>
</tr>
<tr>
<td>Redear Sunfish</td>
<td>0.75</td>
<td>Mark Mathews</td>
<td>2021</td>
</tr>
<tr>
<td>Bluegill</td>
<td>0.63</td>
<td>Gary King</td>
<td>April 10, 2019</td>
</tr>
<tr>
<td>Catfish</td>
<td>21.5</td>
<td>Derek Mingo</td>
<td>2021</td>
</tr>
</tbody>
</table>

Left: A 10.5 lbs Largemouth Bass caught in Lake Bill Waller.

Below: One of our annual fishing rodeos hosted at Lake Bill Waller. Every year the event draws youth from the area to learn the joy of fishing.
<table>
<thead>
<tr>
<th>Species</th>
<th># of fish collected</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>Brown Bullhead</td>
<td>1</td>
<td>1.1</td>
<td>9.3</td>
<td>9.3</td>
<td>0.4</td>
<td>1</td>
</tr>
<tr>
<td>Bluegill</td>
<td>12</td>
<td>13.5</td>
<td>3.8</td>
<td>8.3</td>
<td>0.1</td>
<td>9</td>
</tr>
<tr>
<td>Redear Sunfish</td>
<td>3</td>
<td>3.4</td>
<td>7.5</td>
<td>9.4</td>
<td>0.3</td>
<td>2</td>
</tr>
<tr>
<td>Largemouth Bass</td>
<td>73</td>
<td>82.0</td>
<td>6.5</td>
<td>21.1</td>
<td>4.4</td>
<td>11</td>
</tr>
</tbody>
</table>

**Below:** Results from the 2022 fall electrofishing survey conducted at Lake Bill Waller.

**Left:** The percentage of Largemouth Bass (LMB) caught and released by anglers who were interviewed during spring creel surveys at Lake Bill Waller.

**Below:** Summary of the total numbers of fish sampled per mile (Largemouth Bass; LMB, Bluegill) during 2017, 2018, 2020 and 2022 fall electrofishing. Even though electrofishing catch rates have fluctuated, anglers continue to catch high numbers of fish.
Below: Length distribution of Largemouth Bass collected during fall 2022 electrofishing.

Below: Length distribution of Bream collected during fall 2022 electrofishing.