

# North Carolina Division of Water Resources Ambient Lakes Monitoring Assessment of the Broad River Basin Lakes and Reservoirs

North Carolina Department of Environmental Quality  
Division of Water Resources  
Water Science Section  
Intensive Survey Branch  
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This report has been approved for release by:



Chris Johnson  
Chief, Water Science Section

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# Glossary

|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Algae</b>                | Small aquatic plants that occur as single cells, colonies, or filaments. May also be referred to as phytoplankton, although phytoplankton are a subset of algae.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Algal Biovolume</b>      | The volume of all living algae in a unit area at a given point in time. To determine biovolume, individual cells in a known amount of sample are counted. Cells are measured to obtain their cell volume, which is used in calculating biovolume.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| <b>Algal Density</b>        | <p>The density of algae based on the number of units (single cells, filaments and/or colonies) present in a milliliter of water. The severity of an algae bloom may be determined by the algal density as follows:</p> <ul style="list-style-type: none"><li>• Mild bloom = 20,000 to 30,000 units/ml</li><li>• Severe bloom = 30,000 to 100,000 units/ml</li><li>• Extreme bloom = Greater than 100,000 units/ml</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>AGPT</b>                 | Algal Growth Potential Test is a test to determine the nutrient that is the most limiting to the growth of algae in a body of water. The sample water is split such that one sub-sample is given additional nitrogen, another is given phosphorus, a third may be given a combination of nitrogen and phosphorus, and one sub-sample is not treated and acts as the control. A specific species of algae is added to each sub-sample and is allowed to grow for a given period of time. The dry weights of algae in each sub-sample and the control are then measured to determine the rate of productivity in each treatment. The treatment (nitrogen or phosphorus) with the greatest algal productivity is said to be the limiting nutrient of the sample source. If the control sample has an algal dry weight greater than 5 mg/L, the source water is considered to be unlimited for either nitrogen or phosphorus. |
| <b>ALMP</b>                 | Ambient Lake Monitoring Program                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>Centric Diatom</b>       | Diatoms are photosynthetic algae that have a siliceous skeleton (frustule) found in almost every aquatic environment including fresh and marine waters, as well as moist soils. Centric diatoms are circular in shape and are often found in the water column.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Chlorophyll <i>a</i></b> | Chlorophyll <i>a</i> is an algal pigment that is used as an approximate measure of algal biomass. The concentration of chlorophyll <i>a</i> is used in the calculation of the NCTSI, and the value listed is a lake-wide average from all sampling locations.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

|                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Clinograde</b>        | In productive lakes where oxygen levels drop to zero in the lower waters near the bottom, the graphed changes in oxygen from the surface to the lake bottom produces what's known as a clinograde curve.                                                                                                                                                                                                                                                                                                                 |
| <b>Cocoid</b>            | Round or spherical shaped cell.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Conductivity</b>      | This is a measure of the ability of water to conduct an electrical current. This measure increases as water becomes more mineralized. The concentrations listed are the range of values observed in surface readings from the sampling locations.                                                                                                                                                                                                                                                                        |
| <b>Dissolved Oxygen</b>  | The range of surface concentrations of oxygen found at the sampling locations.                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>DO Saturation</b>     | The capacity of water to absorb oxygen gas. Often expressed as a percentage, the amount of oxygen that can dissolve into water will change depending on several parameters, the most important being temperature. Dissolved oxygen saturation is inversely proportional to temperature, that is, as temperature increases, water's capacity for oxygen will decrease, and vice versa.                                                                                                                                    |
| <b>Eutrophic</b>         | Describes a lake with high plant productivity and low water transparency.                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Eutrophication</b>    | The process of physical, chemical, and biological changes associated with nutrients, organic matter, silt enrichment, and sedimentation of a lake.                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Limiting Nutrient</b> | The plant nutrient present in lowest concentration relative to need limits growth such that addition of the limiting nutrient will stimulate additional growth. In northern temperate lakes, phosphorus (P) is commonly the limiting nutrient for algal growth.                                                                                                                                                                                                                                                          |
| <b>Manganese</b>         | A naturally occurring metal commonly found in soils and organic matter. As a trace nutrient, manganese is essential to all forms of biological life. Manganese in lakes is released from bottom sediments and enters the water column when the oxygen concentration in the water near the lake bottom is extremely low or absent. Manganese in lake water may cause taste and odor problems in drinking water and require additional treatment of the raw water at water treatment facilities to alleviate this problem. |
| <b>Mesotrophic</b>       | Describes a lake with moderate plant productivity and water transparency.                                                                                                                                                                                                                                                                                                                                                                                                                                                |

|                     |                                                                                                                                                                                                                                                                                                                                                                                                          |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>NCTSI</b>        | North Carolina Trophic State Index was specifically developed for North Carolina lakes as part of the state's original Clean Lakes Classification Survey (NRCD 1982). It takes the nutrients present along with chlorophyll <i>a</i> and Secchi depth to calculate a lake's biological productivity.                                                                                                     |
| <b>Oligotrophic</b> | Describes a lake with low plant productivity and high-water transparency.                                                                                                                                                                                                                                                                                                                                |
| <b>pH</b>           | The range of surface pH readings found at the sampling locations. This value is used to express the relative acidity or alkalinity of water.                                                                                                                                                                                                                                                             |
| <b>Photic Zone</b>  | The portion of the water column in which there is sufficient light for algal growth. DEQ considers 2 times the Secchi depth as depicting the photic zone.                                                                                                                                                                                                                                                |
| <b>Secchi Depth</b> | This is a measure of water transparency expressed in meters. This parameter is used in the calculation of the NCTSI value for the lake. The depth listed is an average value from all sampling locations in the lake.                                                                                                                                                                                    |
| <b>Temperature</b>  | The range of surface water temperatures found at the sampling locations.                                                                                                                                                                                                                                                                                                                                 |
| <b>TKN</b>          | Total Kjeldahl Nitrogen (TKN) The sum of organic nitrogen and ammonia in a water body. High measurements of TKN typically results from sewage and manure discharges in water bodies.                                                                                                                                                                                                                     |
| <b>TON</b>          | Total Organic Nitrogen (TON) can represent a major reservoir of nitrogen in aquatic systems during summer months. Similar to phosphorus, this concentration can be related to lake productivity and is used in the calculation of the NCTSI. The concentration listed is a lake-wide average from all sampling stations and is calculated by subtracting Ammonia concentrations from TKN concentrations. |
| <b>TP</b>           | Total phosphorus (TP) includes all forms of phosphorus that occur in water. This nutrient is essential for the growth of aquatic plants and is often the nutrient that limits the growth of phytoplankton. It is used to calculate the NCTSI. The concentration listed is a lake-wide average from all sampling stations.                                                                                |

|                      |                                                                                                                                                                                                                           |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Trophic State</b> | This is a relative description of the biological productivity of a lake based on the calculated NCTSI value. Trophic states may range from extremely productive (Hypereutrophic) to very low productivity (Oligotrophic). |
| <b>Turbidity</b>     | A measure of the ability of light to pass through a volume of water. Turbidity may be influenced by suspended sediment and/or algae in the water.                                                                         |
| <b>Watershed</b>     | A drainage area or catchment in which all land and water areas drain or flow toward a central collector such as a stream, river, or lake at a lower elevation.                                                            |

## Purpose and Scope

The North Carolina Ambient Lake Monitoring Program (ALMP) originated under the Environmental Protection Agency's (EPA) Clean Lakes Program and is designed to identify long term trends in water quality for lakes and reservoirs across North Carolina. The water quality data collected is used to calculate the state of nutrient enrichment (trophic state) and determine if lakes meet their designated use(s). Lakes are sampled by river basin on a five-year rotation according to the Division of Water Resources (DWR) basin sampling schedule. Lakes of 10 acres or greater, that have either public access and/or are used as a drinking supply, qualify for sampling metrics. [An interactive map of the state](#) showing the locations of the ALMP sampling locations by DWR may be found on the ISB website.

## Overview

The Broad River Basin encompasses a 1,506 square mile watershed drained by 1,452 miles of streams. The three major tributaries to the Broad River are the Green, the Second Broad, and the First Broad Rivers. The headwaters of the Broad River and its major tributaries are located within the Mountains and flow towards the Foothills before entering the Piedmont ecoregion southeast and east of Lake Lure. From there, the Broad River flows through Rutherford and Cleveland counties, then into South Carolina. The basin encompasses most of Cleveland, Polk and Rutherford counties, and small portions of Buncombe, Henderson, Lincoln, and Gaston counties. Larger municipalities include the towns and cities of Forest City, Kings Mountain, Lake Lure, Rutherfordton, Shelby and Spindale. Many of these municipalities are concentrated along the US 74 corridor between the cities of Lake Lure and King's Mountain. Approximately one-half of the basin consists of forests and widespread agriculture while the other half is urbanized. The Broad River (Rocky Broad River) originates upstream of Lake Lure. Flat, Hickory, and Reedy patch Creeks are the largest tributaries above the lake. Buffalo Creek forms a major arm of the lake and Cove Creek is a large tributary to the Broad River below the lake. Land use within the lake's watershed is predominantly forested with some urban and agricultural uses. The headwater reaches of the Green River are in Henderson County. The Green has been impounded at two locations to form Lakes Summit and Adger. Tributary streams are often high gradient and are capable of supporting trout populations. Apple orchards are a significant land use in upper reaches of many tributary catchments, including the Hungry River. As the topography flattens, the lower reaches of many catchments are farmed. The First Broad River originates in Rutherford County and flows into the Broad River in Cleveland County, just above the South Carolina border. This geographic area is a transitional zone between ecoregions, with some streams exhibiting Mountain characteristics while other streams are more Piedmont in nature.

A statewide fish consumption advisory for multiple fish species due to mercury contamination was issued by the NC Department of Health and Human Services, Division of Public Health. This advisory includes lakes in the Broad River Basin. Visit the [North Carolina Fish Consumption Advisories webpage](#) for specific fish consumption advisory details.

## Assessment Methodology

For this report, data from May 2025 through September 2025 were reviewed. Lake monitoring and sample collection activities performed by DWR field staff were in accordance with [The Intensive Survey Branch \(ISB\) Standard Operating Procedures Manual](#).

All lakes with the exception of Lake Lure were sampled during the growing season from May through September. Data were assessed for excursions of the state's Class C water quality standards for chlorophyll *a*, pH, dissolved oxygen, water temperature, and turbidity. Other parameters discussed in this report include Secchi depth and percent dissolved oxygen saturation. Secchi depth provides a measure of water clarity and is used in calculating the trophic or nutrient enriched status of a lake, as well as determining the sampling depth or photic zone. Percent dissolved oxygen saturation gives information on the amount of dissolved oxygen in the water column and may be increased by photosynthesis or depressed by oxygen-consuming decomposition.

Nutrient data is collected to determine the trophic status of a lake or reservoir and is calculated by the North Carolina Trophic State Index (NCTSI) score. The NCTSI score was specifically developed for North Carolina Lakes as part of the state's original Clean Lakes Classification Survey. It utilizes the nutrients present along with chlorophyll *a* and Secchi depth to calculate a lake's biological productivity. When an analyte was analyzed for but not detected above the PQL (Practical Quantitation Limit) this PQL was utilized in the NCTSI score calculation. It should be noted that prior to 2023 half of the PQL was utilized in this calculation when an analyte was not detected above the PQL. This decision to use the whole PQL came out of an abundance of caution to ensure the most conservative estimate of the NCTSI score. The ranges for classification are as follows:

| <b>Trophic Level Classifications</b> | <b>NC TSI Score</b> |
|--------------------------------------|---------------------|
| Oligotrophic                         | < -2.0              |
| Mesotrophic                          | -2.0 to 0.0         |
| Eutrophic                            | 0.0 to 5.0          |
| Hypereutrophic                       | > 5.0               |

For algae collection and assessment, water samples were collected from the photic zone, preserved in the field, and taken concurrently with chemical and physical parameters. Samples were quantitatively analyzed to determine assemblage structure, density (units/ml) and biovolume ( $\text{m}^3/\text{mm}^3$ ).

For the purpose of reporting, algal blooms were determined by the measurement of unit density (units/ml). Unit density is a quantitative measurement of the number of filaments, colonies or single celled taxa in a waterbody. Blooms are considered mild if they are between 10,000 and 20,000 units/ml. Moderate blooms are between 20,000 and 30,000 units/ml. Severe blooms are between 30,000 and 100,000 units/ml and extreme blooms are those 100,000 units/ml or greater.

An algal group is considered dominant when it comprises 40% or more of the total unit density or total biovolume. A genus is considered dominant when it comprises 30% or more of the total unit density or total biovolume.

## Quality Assurance of Field and Laboratory ALMP Data

Data collected in the field via multiparameter water quality meters were uploaded into the Labworks® database within a month of the sampling date.

Chemistry data from the DWR Water Quality Laboratory were uploaded into Labworks®. If there were data entry mistakes, possible equipment, sampling, and/or analysis errors, these were investigated and corrected, if possible. Chemistry results received from the laboratory that were given a qualification code were entered along with the assigned laboratory code. Laboratory qualification codes are listed in Appendix B.

Information regarding the [WSS Chemistry Laboratory Quality Assurance Program](#) is available on the DEQ website.

The [Ambient Lakes Monitoring Program \(ALMP\) Quality Assurance Project Plan](#) can be found on the Intensive Survey Branch Webpage.

## Weather Overview for Summer 2025

Weather conditions were considered relatively dry across the state in 2025, despite having a soaking summer highlighted by Tropical Storm Chantal flooding many western and central counties across the state. A dry winter led to a soaking and warm May to start off the sampling season, with wetter than normal conditions lasting through late summer. This soggy and steamy weather ended in August with a statewide summertime precipitation average of 4.5 inches. August was an overall dry month, with dry weather returning and persisting into the fall and winter. The drought conditions were especially pronounced in

several western counties of the state as the year came to an end. The 2025 average temperature of 59.9°F was the 22<sup>nd</sup> warmest year on record.

Detailed weather information can be found through the [NC State Climate Office Blog](#) and the [Southeast Regional Climate Center](#).

# Lake and Reservoir Assessments

# Lake Adger



| <i><b>ALMP Lake Information</b></i>                  | <i><b>Lake Adger</b></i> |                |
|------------------------------------------------------|--------------------------|----------------|
| <i><b>Season Average Trophic Status (NC TSI)</b></i> | <b>Eutrophic</b>         |                |
| <i><b>Mean Depth (meters)</b></i>                    | <b>8.0</b>               |                |
| <i><b>Volume (10<sup>6</sup>m<sup>3</sup>)</b></i>   | <b>14.4</b>              |                |
| <i><b>Watershed Area (mi<sup>2</sup>)</b></i>        | <b>906.5</b>             |                |
| <i><b>Classification</b></i>                         | <b>C</b>                 |                |
| <i><b>Stations</b></i>                               | <b>BRD007J</b>           | <b>BRD007L</b> |
|                                                      | <b>BRD007P</b>           | <b>--</b>      |
| <i><b>Number of Times Sampled</b></i>                | <b>5</b>                 |                |

## Lake Adger Monthly Snapshot:

| <b>Sample Period</b> | <b>Monthly NC TSI Score</b> | <b>Trophic State</b> |
|----------------------|-----------------------------|----------------------|
| May                  | 1.0                         | Eutrophic            |
| June                 | 1.0                         | Eutrophic            |
| July                 | 0.9                         | Eutrophic            |
| August               | 1.3                         | Eutrophic            |
| September            | ---                         | ---                  |

\*The monthly NCTSI Score may not have been calculated due to laboratory or sampling-related qualifiers. Please see Appendices A and B for specific details.

\*\*A season average NCTSI is not calculated for lakes with less than three months of usable NCTSI data.

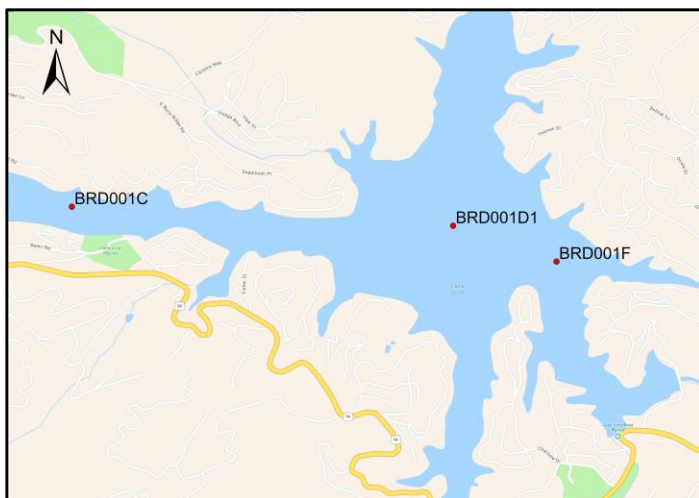
Lake Adger dam, constructed in 1925, created a 460-acre impoundment located in the mountains of southwestern North Carolina. The maximum depth of Lake Adger is 22 meters, and the average retention time is 21 days. The Green River is the primary tributary to this reservoir. Fishing and boating are common recreational activities at Lake Adger. In June 2008, Polk County agreed to purchase the reservoir, water and dam from Duke Energy, the previous owner. Northbrook Power Management will continue to operate the hydropower facility as a part of this purchase agreement.

Lake Adger was sampled five times from May through September 2025 by DWR field staff. Secchi depths ranged from 0.5 to 2.2 meters and surface dissolved oxygen ranged from 7.4 to 9.3 mg/L (Appendix A). Surface pH in Lake Adger ranged from 6.2 to 7.9 s.u. and surface conductivity ranged from 31 to 44 µmhos/cm.

Lake Adger exhibited elevated biological activity consistent with eutrophic conditions in 2025.

Historically, Lake Adger has been oligotrophic (exhibited low biological productivity) since it was first monitored by DWR in 1989.

## Lake Lure



Lake Lure is a large impoundment located in the mountains of southwestern North Carolina, adjacent to the Town of Lake Lure. The lake has a maximum depth of 34 meters. Major tributaries to the lake are the Broad River, Buffalo Creek, and Pool Creek. The watershed is predominantly forested with some urban and agricultural uses. Shoreline development consists of houses and vacation lodges. Lake Lure is owned and managed by the Town of Lake Lure. However, in the fall of 2024 Lake Lure suffered tremendous damage from hurricane Helene. An attempt was made by ISB to conduct sampling in May of 2025 but due to low lake levels and safety concerns it was decided to cancel long term sampling until the lake reopens to normal levels. No other samples were taken after May in 2025. If possible, Lake Lure will be sampled again (May through September) during the 2027 field season, allowing for several months of normal pool conditions.

| <i>Ambient Lakes Program Name</i>             | <i>Lake Lure</i> |         |
|-----------------------------------------------|------------------|---------|
| <i>Season Average Trophic Status (NC TSI)</i> | ---              |         |
| <i>Mean Depth (meters)</i>                    | 20.0             |         |
| <i>Volume (10<sup>6</sup>m<sup>3</sup>)</i>   | 12.14            |         |
| <i>Watershed Area (mi<sup>2</sup>)</i>        | 89.6             |         |
| <i>Classification</i>                         | B; Tr            |         |
| <i>Stations</i>                               | BRD001F          | BRD001C |
| <i>Number of Times Sampled</i>                | 1                |         |

### Lake Lure Monthly Snapshot:

| Sample Period | Monthly NC TSI Score | Trophic State |
|---------------|----------------------|---------------|
| May           | 0.7                  | Eutrophic     |
| June          | ---                  | ---           |
| July          | ---                  | ---           |
| August        | ---                  | ---           |
| September     | ---                  | ---           |

\*The monthly NCTSI Score may not have been calculated due to laboratory or sampling-related qualifiers. Please see Appendices A and B for specific details.

\*\*A season average NCTSI is not calculated for lakes with less than three months of usable NCTSI data.

## Kings Mountain Reservoir (Moss Lake)



| <i>Ambient Lakes Program Name</i>             | <i>Kings Mountain Reservoir</i> |                |
|-----------------------------------------------|---------------------------------|----------------|
| <i>Season Average Trophic Status (NC TSI)</i> | <b>Eutrophic</b>                |                |
| <i>Mean Depth (meters)</i>                    | <b>14.0</b>                     |                |
| <i>Volume (10<sup>6</sup> m<sup>3</sup>)</i>  | <b>56.8</b>                     |                |
| <i>Watershed Area (mi<sup>2</sup>)</i>        | <b>65.3</b>                     |                |
| <i>Classification</i>                         | <b>WS-III; CA</b>               |                |
| <i>Stations</i>                               | <b>BRD056C</b>                  | <b>BRD056E</b> |
|                                               | <b>BRD056G</b>                  | <b>BRD056J</b> |
| <i>Number of Times Sampled</i>                | <b>5</b>                        |                |

### Kings Mountain Reservoir Monthly Snapshot:

| <b>Sample Period</b> | <b>Monthly NC TSI Score</b> | <b>Trophic State</b> |
|----------------------|-----------------------------|----------------------|
| May                  | 1.2                         | Eutrophic            |
| June                 | 1.9                         | Eutrophic            |
| July                 | 0.8                         | Eutrophic            |
| August               | 0.8                         | Eutrophic            |
| September            | ---                         | ---                  |

\*The monthly NCTSI Score may not have been calculated due to laboratory or sampling-related qualifiers. Please see Appendices A and B for specific details.

\*\*A season average NCTSI is not calculated for lakes with less than three months of usable NCTSI data.

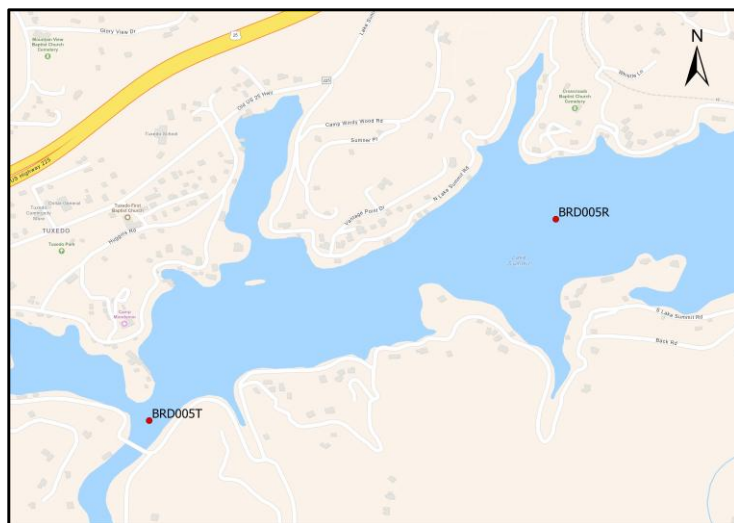
Kings Mountain Reservoir (also known as Moss Lake) is the water supply for the City of Kings Mountain. The reservoir, built in 1963, has a maximum depth of 24 meters. Major tributaries include Buffalo Creek and White Oak Creek. The watershed consists of rolling hills and rural land with approximately 50 to 70 percent of the shoreline developed.

This reservoir was monitored by DWR staff monthly from May through September 2025. Secchi depths ranged from 1.6 to 3.4 meters and surface dissolved oxygen ranged from 7.4 to 9.6 mg/L (Appendix A). Surface pH values in this reservoir ranged from 7.0 to 8.5 s.u. and surface conductivity ranged from 55 to 66 µmhos/cm. Total phosphorus concentrations in Kings Mountain Reservoir ranged from below the detection limit of <0.05 to 0.27 mg/L. The values for NH<sub>3</sub> were consistently below the DWR laboratory detection level of <0.10 mg/L and NO<sub>2</sub>+NO<sub>3</sub> ranged from <0.06 to 0.26 mg/L. Chlorophyll a values ranged from 7.0 to 18.0 µg/L and turbidity ranged from 1.4 to 6.4 NTUs.

Kings Mountain Reservoir exhibited elevated biological activity consistent with eutrophic conditions in 2025.

Based on previous DWR lake monitoring, the NCTSI scores for Kings Mountain Reservoir indicated that the lake ranged from oligotrophic to eutrophic (elevated biological productivity) since monitoring began in 1981.

# Lake Summit



| <i>Ambient Lakes Program Name</i>             | <i>Summit Lake</i> |                |
|-----------------------------------------------|--------------------|----------------|
| <i>Season Average Trophic Status (NC TSI)</i> | <b>Eutrophic</b>   |                |
| <i>Mean Depth (meters)</i>                    | <b>6.0</b>         |                |
| <i>Volume (10<sup>6</sup>m<sup>3</sup>)</i>   | <b>7.8</b>         |                |
| <i>Watershed Area (mi<sup>2</sup>)</i>        | <b>241.0</b>       |                |
| <i>Classification</i>                         | <b>B; Tr</b>       |                |
| <i>Stations</i>                               | <b>NEU005Q</b>     | <b>NEU005R</b> |
| <i>Number of Times Sampled</i>                | <b>5</b>           |                |

## Summit Lake Monthly Snapshot:

| <b>Sample Period</b> | <b>Monthly NC TSI Score</b> | <b>Trophic State</b> |
|----------------------|-----------------------------|----------------------|
| May                  | 0.8                         | Eutrophic            |
| June                 | 0.7                         | Eutrophic            |
| July                 | 0.8                         | Eutrophic            |
| August               | -0.2                        | Mesotrophic          |
| September            | ---                         | ---                  |

\*The monthly NCTSI Score may not have been calculated due to laboratory or sampling-related qualifiers. Please see Appendices A and B for specific details.

\*\*A season average NCTSI is not calculated for lakes with less than three months of usable NCTSI data.

Lake Summit is a hydroelectric dammed reservoir built in the 1920s. Fed primarily by the Green River, Lake Summit covers 324 acres of surface area with a maximum depth of 32 meters. Located in Henderson County the watershed consists of rural rolling hills and mountains with approximately 80% of the shoreline developed as the lakes primary use is energy production and recreation.

This reservoir was monitored by DWR staff monthly from May through September 2025. Secchi depths ranged from 1.6 to 3.2 meters and surface dissolved oxygen ranged from 8.4 to 9.9 mg/L (Appendix A). Surface pH values in this reservoir ranged from 6.3 to 7.7 s.u. and surface conductivity ranged from 55 to 66 µmhos/cm. Total phosphorus concentrations in Lake Summit were all below the detection limit of <0.05mg/L. The values for NH3 were consistently below the DWR laboratory detection level of <0.10 mg/L and below NO2+NO3 detection limit of <0.06mg/L. Chlorophyll a values ranged from 4.5 to 13.0 µg/L and turbidity ranged from 2.1 to 3.8 NTUs.

This is the first time Lake Summit has been sampled by DWR staff since 2010. Based on previous DWR lake monitoring, the NCTSI scores for Lake Summit indicated that the lake ranged from oligotrophic to eutrophic (elevated biological productivity) since monitoring began in 1981.

## Appendix A Lab/Physical Data

**Data for the Broad River Basin Lakes from  
January 1, 2025 through December 31, 2025 is now available for  
download as an Excel file using the link below  
([Accessible Appendix A Table](#))**

## Appendix B Qualification Codes

Qualifier codes used at the time of the publication of this report can be found at the link below.

[DWR Chemistry Laboratory Data Qualifier Codes](#)

[NCDEQ WSS Laboratory Quality Assurance Webpage](#) has additional and up to date information on qualifier codes.