What Are Riparian Buffers?
The word riparian refers to the banks of streams, rivers, lakes, estuaries or other waters. A healthy riparian buffer has a combination of woody vegetation, shrubs, herbs, and native grasses growing on it to keep streambanks in place, remove unwanted pollutants, create healthy critter habitat, and reduce flooding.

Riparian buffers are managed as one or more zones. The zone closest to the water protects the streambank and shoreline from erosion. The outer zone slows and spreads out the flow of stormwater, and traps pollutants before they enter the body of water.

Benefits of Riparian Buffers

**PROVIDE PROTECTION**
- Remove nutrients
- Filter sediment
- Trap pollutants
- Reduce erosion
- Slow velocity of runoff, allow infiltration
- Reduce economic loss from floods

**PROVIDE HABITAT**
- Home to plant & animal species
- Shade- thermal protection of stream
- Provide large woody and leaf debris (instream habitat and food)

**PROVIDE AESTHETIC VALUE**
- Absorb noise from waterfront activities
- Provide privacy
- Provide recreational value such as fishing and birdwatching

Purpose of Randleman Lake Buffer Rules

The Randleman buffer rules intended purpose is to protect the water supply found within this basin area.

Learn more about buffer applicability

If you are unsure if the riparian buffer rules apply to your property/project, check the Applicability section of the specific Rule. List of the buffer rules: [deq.nc.gov/ncbufferrules](http://deq.nc.gov/ncbufferrules)

Use the mapping resources on the DWR main Buffer Rules page to help identify buffered water bodies: [deq.nc.gov/ncbufferrules](http://deq.nc.gov/ncbufferrules)

Have questions? Contact your Local Government or the NC Division of Water Resources: [deq.nc.gov/ncbufferrulescontacts](http://deq.nc.gov/ncbufferrulescontacts)

To learn more about buffers, and for additional educational and training resources, visit: [deq.nc.gov/bufferrules](http://deq.nc.gov/bufferrules)
Where do the buffer rules apply and why?
The riparian buffer rules apply to the following types of water bodies that are shown on the most recent published version of the soil survey maps or other evidence prepared by the NRCS or the most recent USGS 1:24,000 scale quadrangle topographic maps. If you are unsure, get a qualified person to identify for you:
- Perennial streams
- Intermittent streams
- Most modified natural streams, some ditches
- Lakes and reservoirs
- Ponds (including beaver ponds)
- Rivers and estuaries

What is allowed in the buffers?
The riparian buffer must remain undisturbed, regardless of property size or type of land use, unless the use is listed in the rules as deemed allowable, allowable upon authorization, allowable with mitigation upon authorization, prohibited.

Under certain conditions, there are Exemptions when existing uses are present and ongoing. This Rule shall not apply to portions of the riparian buffer where a use is existing and ongoing. Refer to the specific rule for details. 15A NCAC 02B .0725 (6)

Refer to the Table of Uses in the rules for specific activities.
- **Deemed Allowable**: allowed without approval from NCDWR or delegated local authority provided that the activity meets the provision listed in the table of uses
- **Allowable upon Authorization**: may occur only after written authorization from NCDWR or delegated local authority
- **Allowable with Mitigation upon Authorization**: may occur only after written authorization from NCDWR or delegated local authority that includes a mitigation strategy.
- **Prohibited**: not allowable unless a variance is granted from the N.C. Environmental Management Commission. Activities not listed are prohibited.
- **Allowable with Exception**: Activities not listed may be authorized by the Authority with appropriate mitigation strategy.

Stormwater runoff into the riparian buffer shall meet dispersed flow as defined in 15A NCAC 02H .1002.

What is dispersed flow?
Dispersed flow means uniform shallow flow that is conveyed to a vegetated filter strip as defined in 15A NCAC 02H 1059, another vegetated area, or stormwater control measure (SCM).

Purpose of dispersed flow
Dispersed flow removes pollutants through infiltration and settling, as well as to reduce erosion prior to stormwater reaching surface waters.