

**CATAWBA**  
**WATEREE**  
WATER MANAGEMENT GROUP

## July 2003

Duke Energy and stakeholders begin process to relicense the Catawba-Wateree Project (FERC Project No. 2232)

## Dec 6, 2007

Catawba-Wateree Water Management Group Officially Formed

## 2009

City of Statesville joins

## 2011

Town of Mooresville joins

## Nov 2015

40-yr New License issued by FERC

## Jan 2018

FERC approves all New License amendments

## Summer 2006

70 parties sign binding Comprehensive Relicensing Agreement (CRA)

## 2008

Town of Longview joins

## 2010

SC v. NC US Supreme Court Case settled largely by compliance with CRA

## 2014

Water Supply Master Plan

## 2017

The first Water for All Summit was held

## 2019

The inaugural Citizens' Water Academy was launched

# Our Members

## Eligible Organizations

### Mainstem Members

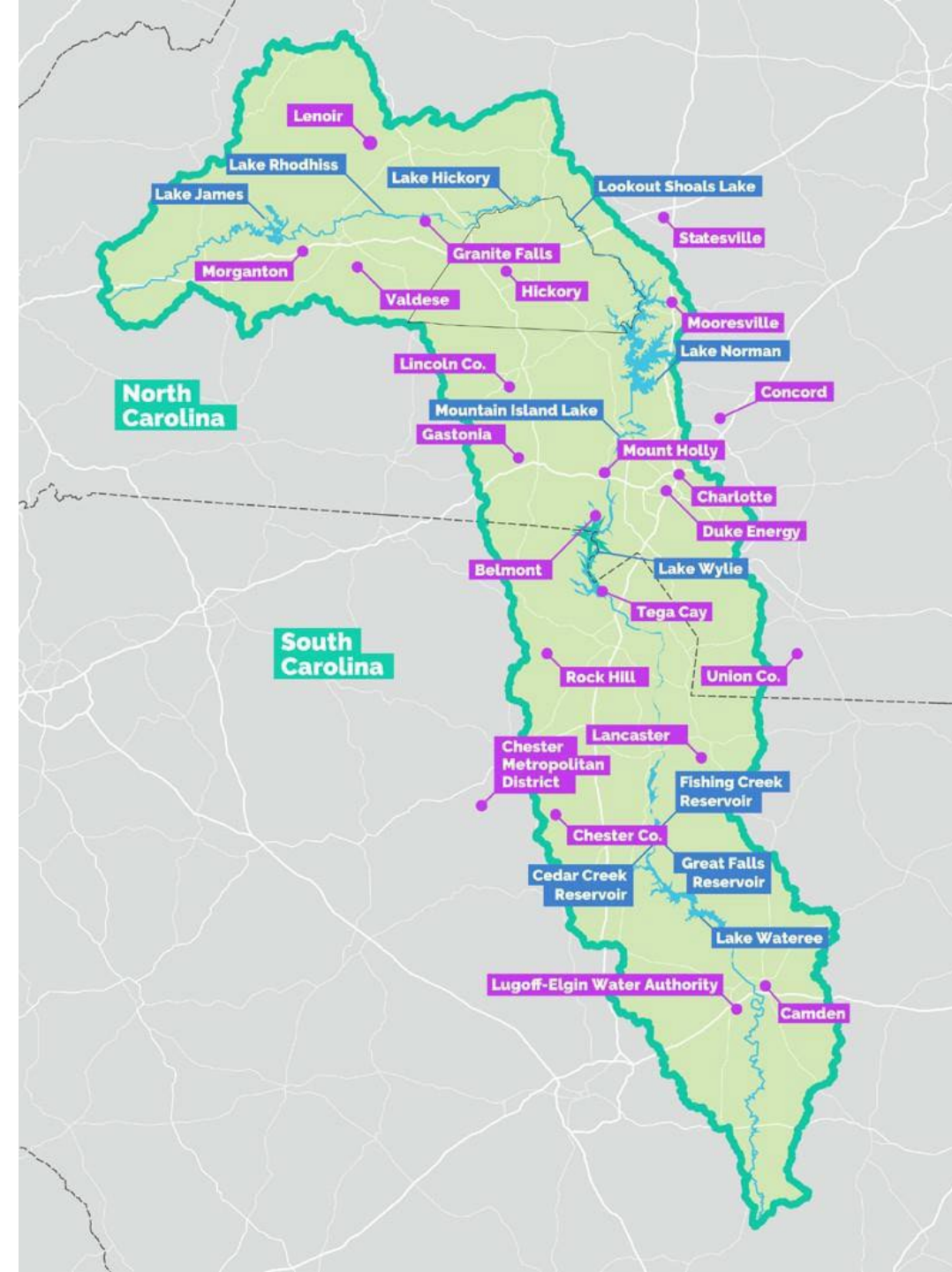
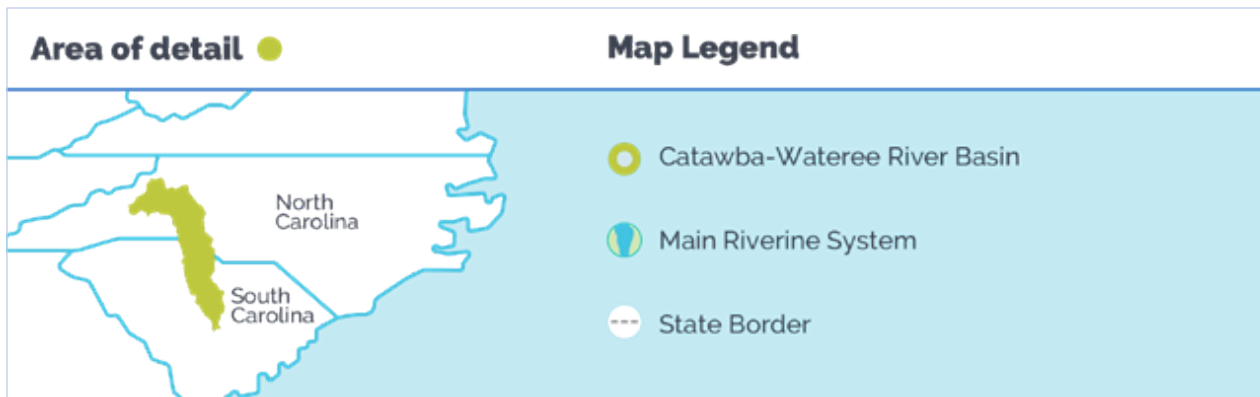
Duke Energy and water utilities with intakes on lakes/river

### Utility Members

Water utilities serving customers within the Basin, or use Basin water to serve customers in other Basins

### Associate Members

Commercial entities that own a water intake within the Basin



# Advisory Committee



## Environment (Chair)

Vicki Taylor

Catawba-Wateree Initiative



## Academic/Research

Calvin Sawyer, PhD  
Clemson



## Residential Landowner of Project or River Frontage

Shirley Greene  
Former, Fairfield County Council



## Economic Development

Robert Long, CEcD  
Chester County Economic  
Development



## Regulatory/State Government

Ryan Carter  
Catawba Riverkeeper



## Industrial /Business

Wesley Wightman, PE  
Apple Infrastructure Services



## Recreation

Vacant



## Local Government

Eleanor Mixon  
Catawba COG



## Agricultural /Forestry

Mitch Peele & Keith Larick  
NC Farm Bureau



## Discretionary Seat

Connie Wade  
Catawba Nation

# Our Vision

We envision a future with a sustainable water source achieved through proactive planning, cutting edge research, and water shortage preparedness.



**Integrated Water  
Resources Plan**



**Research and  
Technical**



**Education and  
Awareness**

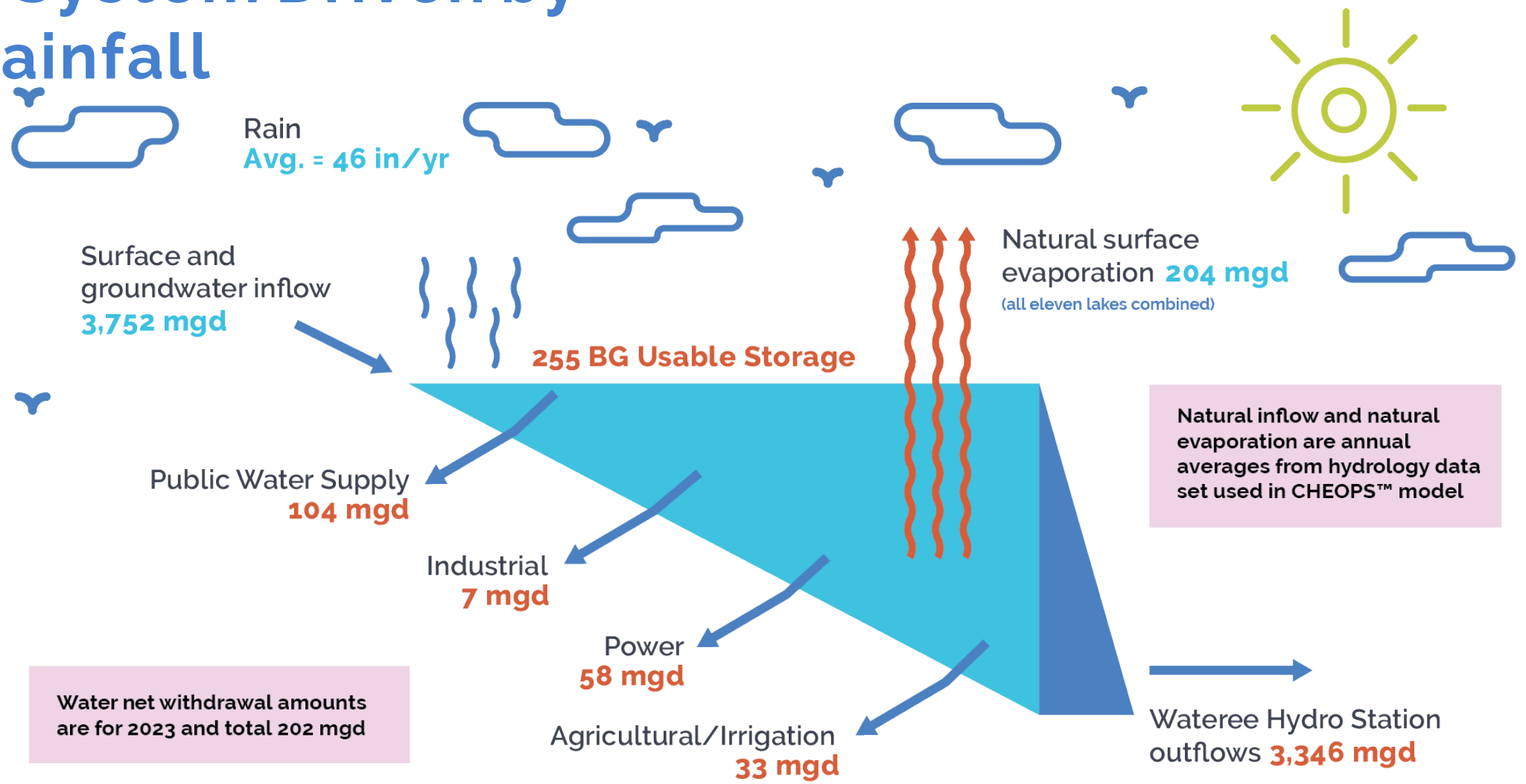
# About the Integrated Water Resources Plan

The Integrated Water Resources

Plan is a roadmap for effective  
future management of the shared  
water resources of our Basin.



# A System Driven by Rainfall



\* mgd = million gallons per day; BG = Billion Gallons.



**Thank You**