

Behind the Lines



Mark Knight
Manager
26 years with the district



Stephen White
Assistant Manager
17 years with the district



Donna West
Office Manager
27 years with the district



Robbie Peagler
Sewer Superintendent
11 years with the district



Tommy Carter
Water Superintendent
17 years with the district



Margaret Flow
Financial Director
10 years with the district



Doug Bailey
IL Wastewater Treatment
Facility Director
24 years with the district



Mike Bailes
Catawba River
Water Treatment
Plant Director
23 years with the district



James Hawthorne
Staff Engineer
3 years with the district

Not in violation

Chlorine

Typical source:

- Water additive used to control microbes
- Parts per million corresponds to 1 minute in 2 years or a single penny in \$10,000

(MCL+ MCLG)
Maximum Allowed

4

parts per million

Annual average

1.18

- The annual average was for water we purchased from the Catawba River Water Treatment Plant and ranged from a high of 2.48 to a low of 0.56.

Not in violation

Chlorite

Typical source:

- Water additive used to control microbes
- Parts per million corresponds to 1 minute in 2 years or a 1 penny in \$10,000

(MCL+ MCLG)
Maximum Allowed

1

parts per million

Annual average

0.51

- Annual average was for water we purchased from Catawba River Water Treatment Plant & ranged from a high of 0.67 to a low of 0.39

Not in violation

Chlorine Dioxide

Typical source:

- Water additive used to control microbes

(MCL+ MCLG)
Maximum Allowed

80

parts per billion

Annual average

30

- Parts per billion corresponds to 1 minute in 2,000 years or 1 penny in \$10,000,000
- Annual average was for water we purchased from Catawba River Water Treatment Plant & ranged from a high of 68 to a low of 0.00

Not in violation

Turbidity

TT: A treatment technique that is a required process intended to reduce the level of a contaminant in drinking water.

(MCL+ MCLG)
Maximum Allowed

TT

High level detected

0.09

- Highest level detected was for water we purchased from Catawba River Water Treatment Plant

Meet our new employees

Kristen Haltiwanger
Professional Engineer



Quincy Reed
Route Technician

T.J. Gravitt
Water Maintenance
Technician



Tim Vincent
Water Maintenance
Technician

Bryan Payne
Water Construction
Technician

