

Case study: sewage spill

1. Big Creek Water Reclamation Facility E. coli contamination
<https://chattahoochee.org/blog/big-creek-water-reclamation-facility-e-coli-contamination/>
2. Wastewater plant in Roswell responsible for sewage spill in Chattahoochee, riverkeeper says
<https://www.11alive.com/article/news/local/massive-sewer-spill-chattahoochee-river-roswell-wastewater-treatment-plant-big-creek/85-7cd58253-d4e9-4bb4-95c7-fc10c3ed5c06>

Case study: headless goat carcasses

1. The Mystery of the Headless Goats in the Chattahoochee
<https://www.newyorker.com/news/letter-from-the-south/the-mystery-of-the-headless-goats-in-the-chattahoochee>
2. Investigation: People practicing Santeria may be dumping headless goats in the Chattahoochee
<https://www.wsbtv.com/news/local/atlanta/people-practicing-santeria-may-be-dumping-headless-goats-chattahoochee-investigation-finds/NEDWIMYQVFA7JDD5M5O7ILY34Y/>
3. Disturbing discovery in Chattahoochee River could impact your drinking water
<https://www.wsbtv.com/news/local/south-fulton-county/10-decapitated-goats-found-in-around-chattahoochee-river-officials-say/846122236/>

Instrument and method to quantify E. coli in water

1. Quanti-Tray System
<https://www.idexx.com/en/water/water-products-services/quant-tray-system/>

Database

1. Neighborhood Water Watch Database <https://nww.chattahoochee.org/DataPage>
2. Chattahoochee Riverkeeper Website <https://chattahoochee.org/>