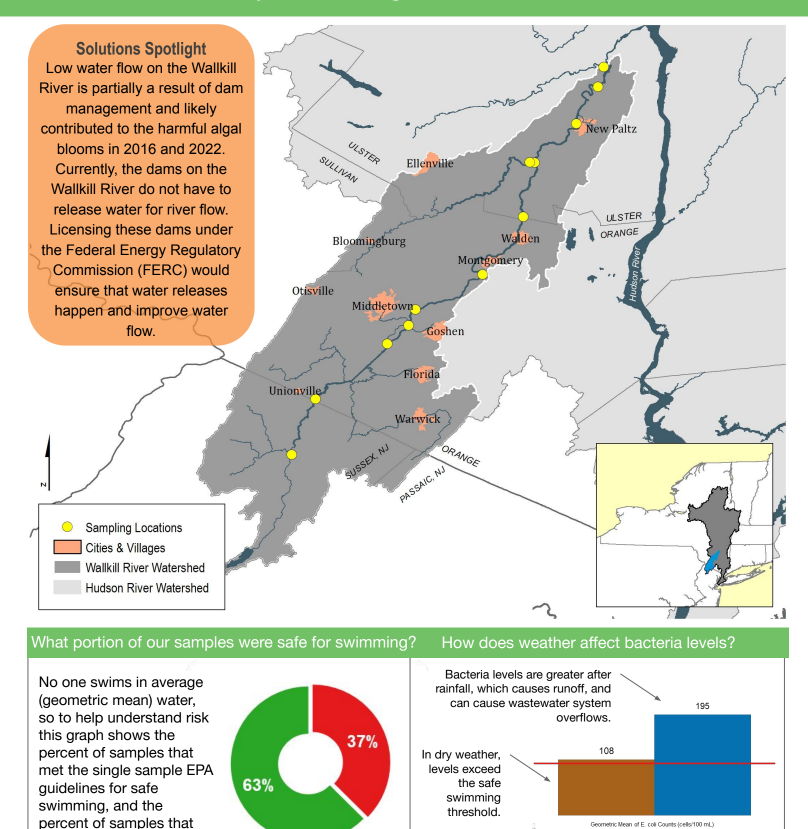
WALLKILL RIVER

E.coli Water Quality Monitoring Results

2021-2022



More: Explore a watershed map, data from each sampling site, and more at riverkeeper.org/water-quality/citizen-data/wallkill-river.

Learn more about the Wallkill River Watershed Alliance at www.wallkillalliance.org.

didn't.



Wet Weather

Community Science

The water quality data presented here are based on an analysis of 131 samples collected since 2021 by Gardiner and Montgomery CAC members and watershed residents. Samples are collected monthly (May to October) and processed by Riverkeeper. To get involved, contact Sebastian Pillitteri at spillitteri@riverkeeper.org.

Why We Measure Bacteria

Fecal indicator bacteria such as *E.coli* usually do not make us sick. But because they live in the guts of warm-blooded animals, when these bacteria are present in water, pathogens that can make us sick may also be present.

Sources of fecal bacteria may include sewer overflows and failures, inade-

quate sewage treatment, urban or farm runoff, septic system failures, wildlife and contaminated sediment.

While research continues, the EPA has set thresholds to define if water is safe for swimming based on decades of science relying on measurements of these bacteria. Data are shown in E.coli cells per 100 mL.

A Little About the Wallkill River

One of the largest tributaries to the Hudson, the Wallkill is home to the New Paltz Regatta, a singular wacky boat race, and a haven for paddlers and anglers.

Signs of Progress

The Wallkill is in the second year of a state organized Total Maximum Daily Load (TMDL), or clean water plan, that would limit nutrient discharges from wastewater treatment plants, reducing a factor that contributes to harmful algae blooms. The Wallkill River Watershed Alliance is monitoring and educating others about the process as it unfolds.

