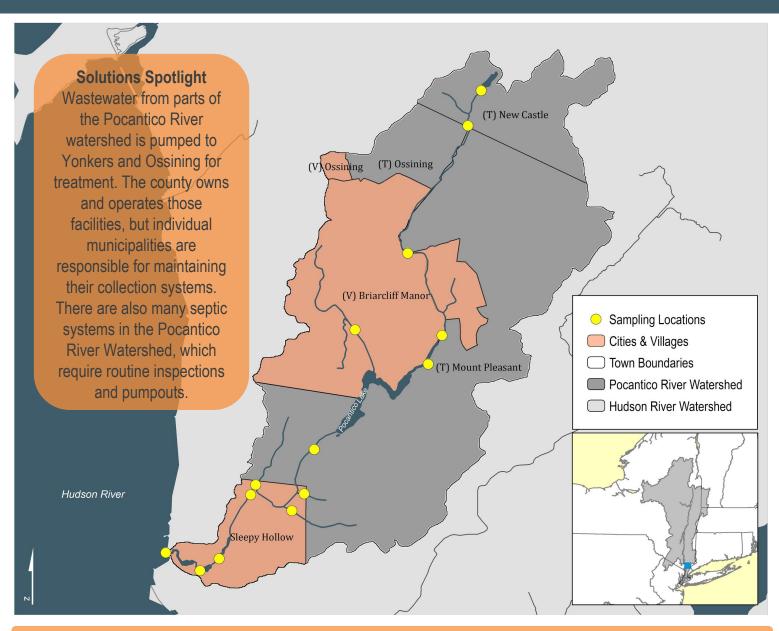
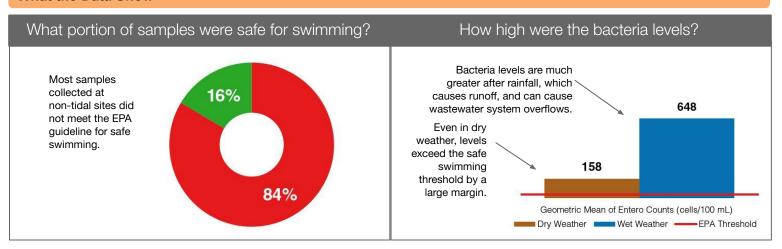
POCANTICO RIVER

Community Water Quality Monitoring Results

2012-2019



What the Data Show



More: Explore a watershed map, data from each sampling site, year-to-year patterns and other info at riverkeeper.org/water-quality/citizen-data/pocantico-river.

Learn about the Pocantico River Watershed Alliance at pocanticorwa.wixsite.com/prwa.

Community Science

The water quality data presented here are based on an analysis of 617 samples collected since 2012 by watershed residents and Riverkeeper. Samples are collected monthly from May to October and processed by the Sarah Lawrence College Center for the Urban River at Beczak. To get involved, contact Sebastian Pillitteri at spillitteri@riverkeeper.org.

Why We Measure Bacteria

Fecal indicator bacteria such as Enterococcus ("Entero") 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 Entero cells per 100 mL.

About the Pocantico River

Flowing from Echo Lake in the town of New Castle, the Pocantico's course is bisected by Pocantico Lake, before joining the Hudson in Sleepy Hollow. Though subject to development pressure, about 63% of the watershed is forested, and less than 10% is covered with impervious surfaces.

Signs of Progress

Pace University students and researchers are working with the Pocantico River Watershed Alliance to survey watershed stakeholders and understand their values and perceptions regarding the Pocantico River.

