

Owego Creek Monitoring Project

Collaboration between Community Science Institute and Al Hazzard Trout Unlimited
Chapter
(Tentative Plan)

- **What:** Monitoring ~18 stream sites for:
 - Temperature
 - pH
 - Dissolved Oxygen
 - Conductivity
 - Report field observations of flow (not exact measurements)
- **Where:** Upper Catatonk Creek and Owego Creek (exact sites have not been selected yet)
 - Michigan Creek
 - Miller Creek
 - Danby Creek
 - Willseyville Creek
- **When:** 2025 and 2026
 - 2 monitoring events/year
 - One in late spring (good for trout) and one in early fall (most stressful time for trout)
- **Why:** Identify critical trout spawning habitat in tributaries of the Owego Creek system through water quality monitoring data so that native, wild trout can be reintroduced in these areas.