

Genesee RiverWatch works to improve the water quality of the Genesee River and its tributaries to create environmental, recreational and economic assets for its communities. We also connect people to the river, encouraging them to explore, experience and celebrate the river.

Project	Description
1. Citizen Monitoring Program Data Analysis	Develop various ways to convey/share the results of our river monitoring program.
2. Genesee River Data Analysis	Analyze existing water quality data (DEC, SUNY Brockport & Genesee RiverWatch) and summarize in a useful manner/form.
3. Economic Return Model	Review available information, research to find more, and develop an economic return model for reducing streambank erosion.
4. Fishing Access Map	Assist effort to create a map of fishing access points in the Genesee River Basin.
5. Canaseraga Creek Watershed	Assist with the development and implementation of a watershed committee for the Canaseraga Creek watershed.
6. Non-Main Stem Canoe & Kayak Access	Investigate how many canoe/kayak access sites in the Genesee River watershed that are not on the main stem. Look at feasibility of putting on our digital map.
7. Social Media	Assist with development of materials for our Instagram and Facebook sites
8. Newsletter	Assist with details associated with preparation and distribution of our quarterly newsletter.
9. Volunteer Coordination	Track progress of existing volunteers and solicit new ones. Maintain contact and provide assistance.
10. Historical Information for Digital Map	Investigate how we might obtain historical information to be incorporated on our digital map.
11. Carbon Capture	Investigate information available on carbon capture rates of various tree species.
12. Tree Planting Techniques	Investigate techniques used by others to plant large quantities of trees in riparian zones.

For further information contact George Thomas, Executive Director: gthomas@ceinfo.org