



## Join the Hawkeye Conservationists!

Since our founding in 1966, the Hawkeye Conservationists have been dedicated to preserving the beauty and environmental health of Silver Lake in the hamlet of Hawkeye in Clinton County, New York.

**Our member dues are used to support many environmental and local organizations.**

- We fund an annual scholarship to a graduate of Au Sable Valley High School pursuing higher education in an environmental field.
- We monitor the lake quality through participation in Paul Smiths College Water Quality Program.
- We have great civic pride and belong to the Clinton County Adopt-a-Highway program, helping to keep the roads around the lake clear of trash.
- We donate to the following organizations: Habitat for Humanity Essex Chapter (but serving Clinton County as well), the Au Sable Forks Library, the Au Sable Forks Volunteer Fire Department, the Au Sable Forks Ambulance Service, the Adirondack Center for Loon Conservation, the Nature Conservancy – Adirondack Region, and the Adirondack Wildlife Refuge.



### **Benefits to joining the Hawkeye Conservationists:**

- Join a community of like-minded individuals interested in preserving Silver Lake and keeping its water quality high and free from invasive species and road run-off contaminants.
  - Help build a network of neighbors who care about not only the lake but the mountains, roads and pathways around us.
  - Meet a community of friends to share stories and photos of our beloved lake and wildlife.
- Receive the HawkEye newsletter for the latest news and happenings around the lake and meeting times for the Hawkeye Conservationists.
  - Contribute to the newsletter with recipes, book reviews, restaurant reviews, photos or news about Silver Lake and the Adirondacks.
  - Like the Hawkeye Conservationists Facebook page to share photos or news. Just search for “Hawkeye Conservationists” on Facebook.

For more information about the Hawkeye Conservationists, contact Joe Rine - [swimmingmoose@frontier.com](mailto:swimmingmoose@frontier.com)

