

## 2021 Virtual Lake Superior Youth Symposium

Time (EDT)	Main Room	Room 2	Room 3	Room 4	Room 5	Room 6
8:30am	Welcome and Opening Water Ceremony— Insights from past participants					
9:00-9:50	Keynote—Dr. Marty Reinhardt; Connecting Youth w/ Indigenous Food					
10:00-10:45		How Is Climate Change Affecting Lake Superior; Coastlines and community planning of the future.	Wetlands are the Keepers of our Living Medicines; Exploration of wetlands biology & habitat protection.	More than Maps: Learn about Geospatial Technology in the Forest Service.	Exploring with ROVs as Student Scientists; Learn about underwater discovery, research, and data collection possible at your school.	Bigfoot, Angels, and Gods; Explore our relationship with water through writing, myths and story.  (90 min session)
11:00-11:45		Not the Deadliest Catch; Learn about fisheries research of deep water species onboard research vessel Lake Char.	From Snowshoe to Scuba; A fascinating history of outdoor recreation connected to our region.	What's Your Water Footprint? Investigating water management and use for yourself and for growing food.	Art Meets Science in the Great Lakes Cycle; Explore Alexis Rockman's artwork as a lesson in science.	
12:00-12:45		Wild Rice & Common Carp; Learn about interactions of native plants & invasive fish in a cultural & spiritual context.	FREe-Range Project; Hear from Environmental Stewardship students working within action projects on the water.	Retrofit living spaces to reduce impact; Learn about using smart devices, solar, aquaponics, composting, & more to reduce a home's carbon footprint.	Salamander Science; Learn about a student led Amphibian research project that made a big difference in the community.	Keweenaw Bay Indian Community Fisheries & AIS Program; Learn about KBIC's important work to preserve the water.
1:00-1:45		Sustainable Development; Learn about sustainable development & what it means for society, the environment, & the economy.	Great Lakes Conservation Corps; Learn about young adults building a more sustainable & resilient community.	Striving for Zero Waste; Learn practical steps you can take to reduce your personal waste and save money at the same time.	Water Protectors Art Exploration; Join a local artist in a multi-faceted artistic connection to our Great Lakes.	Careers in our National Parks; Learn about the unique jobs available and how to get involved?
2:00-2:30	Closing Remarks					