

Person	Contact	Expertise
Meghan Brown Associate Professor of Biology	mbrown@hws.edu 315-781-3464	Biological LimnologyZooplankton DormancyExotic Species Biology
Lisa Cleckner Director Finger Lakes Institute	cleckner@hws.edu 315-781-4381	 Mercury in lakes, streams and foodwebs Harmful algal blooms and benthic algae Invasive species
Tara Curtin Associate Professor of Geoscience	curtin@hws.edu 315-781-3928	Using layered lake deposits to infer seasonal (or episodic) climate change in Seneca Lake and other modern lakes
Susan Cushman Director of Introductory Biology Laboratories Research Scientist at Finger Lakes Institute	<u>cushman@hws.edu</u> 315-781-3599	 Freshwater ecology specifically stream and fish ecology Restoration ecology Biomonitoring Conservation
David Finkelstein Assistant Professor of Geoscience	finkelstein@hws.edu 315-781-4443	LimnogeologyBiogeochemistryAqueous GeochemistryStable Isotope Geochemistry
John Halfman Professor of Geoscience	halfman@hws.edu 315-781-3918	 Water quality of Finger Lakes Geolimnology Hydrogeochemistry Paleoclimatology Sedimentology
Nadia Harvieux Education Program Manager at Finger Lakes Institute	harvieux@hws.edu 315-781-4386	 K-12 educational programs and curriculum focused on watersheds, aquatic ecosystems, and water quality.
Hilary Mosher Finger Lakes PRISM Coordinator at Finger Lakes Institut	mosher@hws.edu 315-781-4385	Invasive species managementLimnologyFish ecologyPlant biology