

Climate, Rivers, and Fish

Mentor: Nicolás Maxfield

Faculty Advisor: Indrani Pal

Key Objectives

Understanding the relationship between coastal streamflow and the population of stream-dependent fish in Northeastern United States

- Learn about important fisheries and their importance to society
- Learn about habitat conditions that are important for fisheries
- Learn about the role of climate and human-made factors on habitat conditions

Key activities

- Research/literature review
- Statistical analysis
- Mapping/data visualization
- Hands-on research with Northeast Fisheries Science Center (if necessary)

