

**Reducing algal blooms in Dream Lake, WI: Algal and zooplankton seasonal dynamics indicate response to food web manipulation**, Tyler Butts, Biology and Environmental Science (undergraduate), St. Norbert College

**Larval lake whitefish (*Coregonus clupeaformis*) production in Green Bay's major tributaries and the use of otolith microchemistry to distinguish larval origin**, Lydia Doerr, Environmental Science & Policy (graduate), University of Wisconsin Green Bay

**Anuran habitat use in the Lower Green Bay and Fox River Area of Concern**, Jordan Marty, Maria Otto Biology (undergraduate), Cofrin Center for Biodiversity, University of Wisconsin-Green Bay

**Trophic structure and water quality in impacted tributaries: Lessons from a restored Indiana wetland and prospective research in Green Bay**, Amelia McReynolds, Environmental Science & Policy (graduate), University of Notre Dame and University of Wisconsin-Green Bay

**Studying Nutrient Dynamics in the Lower Fox River using In-Situ Chemical Sensors**, Erica Meulemans Environmental Science and Policy (graduate), University of Wisconsin-Green Bay and UW Sea Grant

**Fish Communities in Green Bay Tributaries**, Cynthia Nau, Environmental Science and Policy (graduate), University of Wisconsin-Green Bay

**Environmental factors influencing Northern Pike (*esox lucius*) young-of-year production around lower Green Bay**, Andrew Ransom, Environmental Science and Policy (graduate), University of Wisconsin-Green Bay

**Bat Diversity and Abundance in the coastal zone of lower Green Bay**, Lake Michigan, Jeremiah Shrovnal, Biology - Ecology and Conservation (undergraduate), Cofrin Center for Biodiversity, University of Wisconsin-Green Bay and Environmental Protection Agency

**Restoration of Great Lakes Beach Habitats in the Fox River and Lower Green Bay Area of Concern**, Emily Vandersteen, Biology (undergraduate), Cofrin Center for Biodiversity, University of Wisconsin-Green Bay

**Early life history dynamics of Lake Sturgeon in the Lower Fox River**, Green Bay WI, Stefan Tucker, Environmental Science and Policy, University of Wisconsin-Green Bay, U.S. Fish and Wildlife Service and Wisconsin Department of Natural Resources