



## FISHERY ASSESSMENTS

NCE is prepared to assess the impact of climate change on your fish communities. NCE is staffed to support you with:

- Stream, lake and reservoir fish community assessment.
- Fish and Plankton Studies and Analyses
- FERC Relicensing Support Studies
- Habitat Assessment/Habitat Improvement Design
- Macroinvertebrate Studies and Analyses Plankton and Periphyton Analyses
- Macroinvertebrate Bioassessments (EPA Protocols)
- Macroinvertebrate Tissue Bioaccumulation Analyses
- Zebra and other Mussel Studies
- Periphyton, Phytoplankton and Zooplankton Study and Analyses
- Fish Community Assessment
- Threatened and Endangered Species Investigations
- Angler Use Studies
- Management Plan Development Mitigation Planning
- Food Habit Studies
- Fish Kill and Necropsy Investigations
- Fish Tissue Toxicity and Bioaccumulation Analyses
- Radio/Acoustic Tagging
- Fish and Benthic Studies and Analyses
- Riparian and Instream Habitat Inventories



NCE is staffed with Professional Fishery Scientists with broad expertise in fishes and their habitats. There are almost no fisheries-related issues that NCE is not prepared to handle.

**NEW CENTURY ENVIRONMENTAL LLC**

**678 S RED FOX LANE**

**COLUMBUS NE 68601**

**402.562.9155 402.910.3533**

**[mgutzmer@newcenturyenvironmental.com](mailto:mgutzmer@newcenturyenvironmental.com)**