(Vulnerability)

**Climate change vulnerability of reservoir fish habitats: an assessment**

Objectives:

1. Construct a methodological framework for evaluating potential effects of climate change on reservoir fish habitats
2. Apply the method to assess vulnerability of U.S. reservoir >100 ha
3. Assess patterns of vulnerability scores and vulnerability aspects relative to geographical region

Krogman scores ~ current temp. + current precip. + (1 | level III ecoregion)