

# Permit for the Use of Endangered or Threatened Species in a Scientific Study

### **Permit Application**

An application for a permit for scientific study must include the following:

- Name, street address, phone number and email address of primary researcher
- Affiliation of the applicant with a recognized academic or research institution
- Endangered or threatened species proposed for taking
- Objectives of the study
- Reasoning for the study and the anticipated benefits
- Research methodology
  - o species and number of specimens to be taken
  - o how specimens will be taken
  - o location and date where/when specimens will be taken
  - o study methodology, including how the specimens will be used
  - o location of final disposition of specimens
- Whether or not a federal permit will be needed
- Qualifications of the applicant, including any past work with the species

#### **Final Report**

Permits require submission of a final report to the DNR. Failure to submit the report may result in denial of future permit requests.

## **Specimen Location**

The final disposition of dead specimens must be to the University Of Minnesota Bell Museum Of Natural History. Alternative repositories may be considered if compelling justification is provided.

#### **Criteria for Reviewing Permit Application**

- The application demonstrates that the research will provide important information about the species, foster its conservation, and result in a net benefit to the species.
- The application demonstrates that the research requires the use of endangered or threatened species.
- The application demonstrates that the applicant is qualified to conduct the proposed activity.

### **Submit Permit Application**

Permit application may be submitted electronically or by mail.

#### **Electronically**

Send to Bridget Henning-Randa at bridget.henning-randa@state.mn.us.

#### By mail

Minnesota Department of Natural Resources Division of Ecological and Water Resources Attn: Bridget Henning-Randa 500 Lafayette Road, Box 25 St. Paul, MN 55155