

Scientific Collectors Permit or Research License Application and Authorization

Form 9400-379 (R 6/05)

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Notice: Use of this form is required by the department to apply for a scientific collectors permit or research license pursuant to ss. 29.614 and 169.25, Wis. Stats. State Natural Areas require an additional separate permit for research and scientific collection purposes. The license/permit authority may cover migratory birds, nests and parts, but may not be exercised without an appropriate federal permit issued by the U.S. Fish and Wildlife Service. Personal information provided may be used to determine identity of the applicant, participation in natural resources surveys, eligibility for approvals and enforcement purposes. Information may be made available to requesters under Wisconsin's open records law, ss. 19.31 to 19.39, Wis. Stats. A social security number or federal employer identification number is REQUIRED when applying for licenses according to ss. 169.34 and 169.35, Wis. Stats., but the DNR may only disclose it to the Departments of Workforce Development and Revenue.

Mail or deliver this completed form to the appropriate department service center.

Check the one that applies:

- Scientific Collectors Permit** Fee: \$0
(Used when collecting live fish, nests or the carcasses of wild animals for scientific purposes)
- Scientific Research License** Fee: \$25.00
+\$20.00 late fee if application filed after license expiration date.
(Used when taking and possessing live wild animals [other than fish] from the wild for research purposes.)

Include the required fees and copy of an Institutional Animal Care and Use protocol and approval (9 CFR 2.31) with application.

Applicant Information (please print or type)

Last Name <u>Nack</u>	First <u>Jamie</u>	MI <u>L</u>
Agency or Organization <u>UW-Madison, Dept. of Forest and Wildlife Ecology</u>		
Street or Route <u>1630 Linden Drive</u>		
City <u>Madison</u>	State <u>WI</u>	ZIP Code <u>53706</u>
Federal Permit No. (if any) <u>Pending</u>	Date Federal Permit Expires	E-Mail Address <u>jlnack@wisc.edu</u>

Were you at any time during the past year convicted of any violation of the fish or game laws of Wisconsin?

Yes No If Yes, Explain: _____

Explain Scientific Qualifications of Applicant – Required if applying for scientific research license

Collection Information

Species, Age or Size Class*, and Number of Specimens or Description of Items to be Collected or Possessed

Salvaged animals - could theoretically be any species of bird, mammal, reptile or amphibian in WI - except threatened or endangered spp. collected (and euthanized) animals as needed to augment the teaching collection (1-2 of a species) but no attempt to collect large carnivores, raptors, or threatened/Endangered species.

* For game fish and pan fish species list young-of-year separately from larger length ranges

Purpose of Collecting or Possession

Teaching w/in the Dept. of Forest and Wildlife Ecology and Extension/outreach to the general public.

Method(s) of Collecting (for Chemical Immobilization, List Agents(s))

salvage from public or agency sources statewide, collecting methods: Tomahawk and Sherman live traps, mist nets, pitfall traps, hand and dip net collection, other techniques as opportunity arises.

Location of Collecting or Possession Site(s) – County for all sites; waters for aquatic collections and civil township for all others

collecting could occur statewide, but not on State Natural Areas.

Collection or Possession Period Requested

ongoing collection (opportunistically); perpetual storage of prepared specimens.

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Collection Information (continued)

Will State Natural Areas Be Used? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If Yes, List Area(s)	Natural Areas Permit Applied For? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Location Where Specimens or Items Will be Kept for Study (Be specific, including name or type of facility and street address.)
 UW-Madison, Dept. of Forest and Wildlife Ecology
 teaching collection
 1630 Linden Drive Madison, WI 53706

Final Disposition of Specimens or Items Will be:
 Dead animals prepared as specimens for teaching collection.
 Live specimens collected to augment the collection as needed (ex: herpsiles, small mammals)

Agents – List names of all agents of the permittee/license holder that are authorized to act under the Scientific Collectors Permit or Scientific Research License

The permittee/licensee is responsible for actions of agents under the scientific collectors permit or research license. Each agent shall comply with all terms and conditions of the permit or license.

Agent Name Jamie Nack	Agent Name Anna Pidgeon
Agent Name David Drake	Agent Name Jim Berkelman
Agent Name Scott Craven	Agent Name

Certification

I certify that the information provided on this application is true and correct and that I will comply with the terms and conditions of this permit or license, including special restrictions. I understand that providing incorrect information may result in revocation of my permit or license and possible penalties.

Applicant Signature	Date Signed 07/02/2015
If Applicant Less than _____ dian	Date Signed

Authorization – DNR Use Only			
The license is subject to the following special restrictions and all conditions listed on the back of the license/permit. See attached guidelines.		License/Permit No. SCP-SOL-008-2015	
DNR Personnel Approval (Print Name) Eric Lobner		Date Begins 8/21/2015	Date Ends** 12/31/2020
Signature		Date Signed 8/21/2015	

** A scientific research license is valid from the date of issuance until the following December 31.
 A scientific collectors permit expires on the date specified on the permit.

- A. All equipment, specifically including traps, that are used to take, catch, kill or hold wildlife, fish or animals placed under a scientific collectors permit must be tagged to identify the owner per NR 19.11(5)(c).
- B. A federal Scientific Collectors Permit is required prior to collecting migratory birds. Information on a federal migratory bird permit is available at:
<http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&SID=a734ef0c38b5ea8706aeb3143b50df74&rgn=div8&view=text&node=50:9.0.1.1.4.3.1.3&idno=50> The permit should be submitted to:
Deanne Endrizzi
U.S. Fish & Wildlife Service
5600 American Blvd. West, Suite 990
Bloomington, MN 55437-1458
deanne_endrizzi@fws.gov
- C. All holders of Scientific Collection Permits are required to follow the laws related to SCP's identified in ss29.614 and NR 19.11.
- D. Applicable gear or methods that are contrary to current laws should be spelled out on the permit.
- E. All specimens that are released alive and all non-target species must be released at the location of capture unless otherwise authorized.
- F. It is recommended that sweet bait is utilized as an attractant and avoid any use of meat or meat products, as this would attract domesticated animals and other non-target wildlife.
- G. When trapping turtles, the permittee is required to follow the hoop net specs and protocols identified at the following location:
<http://dnr.wi.gov/files/PDF/pubs/er/ER0102.pdf>
- H. All Scientific collectors permit holders and all agents acting under the authority of a scientific collectors permit are required to keep a copy of the permit on them while conducting research or collecting animals from the wild.
- I. This permit does not allow the collecting of Endangered or Threatened wildlife or the collection of specimens for State Natural Areas. A separate permit is required for these activities through the Natural Heritage Conservation program at the WDNR.

- J. All traps used through a SCP must follow best management practices for trapping in the United States as identified on the Association of Fish and Wildlife Agencies website.
http://jjcdev.com/~fishwild/?section=best_management_practices
- K. All holders of Scientific Collection Permits are required to submit an annual report to the Wisconsin DNR by January 10th annually as identified in NR 19.11(6). Form 9400-381 is attached to meet the reporting requirements.
- L. If capture equipment is placed in public waters or in public right-of-ways, notification is required to the local warden indicating placement and proposed removal date.
- M. When considering the placement of capture equipment on public property, specific approval from the property manager is required. Identification of the property manager is available from Eric Lobner at eric.lobner@wi.gov or 608.235.0860.