



## APPLICATION SCIENTIFIC COLLECTION/POSSESSION/EDUCATION PERMIT

[Check one]: ☐ 1 Year Permit \$50.00 – (22.85)  
☐ 2 Year Permit \$100.00 – (22.92)

**PROCESSING TIME:** All applications will be routed for review and approval, which can take up to 8 weeks, depending on complexity and Division recommendations.

- Please **PRINT** all information **except for your signature**. Incomplete or illegible applications will be returned.
- Client ID - New applicants Client ID will be assigned when the permit is issued.
- Federal Tax ID only required for new applicants.

**PURPOSE:** (check one) ☐ Scientific ☐ Educational

**I hereby make application for:** (Mark the appropriate box and then read and follow the instructions.)

☐ New application: Complete the entire applicant information block and all sections. Sign and date the application. **Do not send fee until notified of approval.**

☐ Renewal of last year's PERMITTED projects **with** changes or new projects: Complete the entire applicant information block and then complete all other sections in the application where changes are being requested. CLEARLY DESCRIBE CHANGES. Sign and date the application. **Do not send fee until notified of approval.**

☐ Renewal of last year's PERMITTED projects **without** changes: Complete the entire applicant information block. Sign and date the application. **Do not send fee until notified of approval.**

### INSTITUTION OR BUSINESS ENTITY INFORMATION- (Institution or business entity the permit is for.)

INSTITUTION OR BUSINESS ENTITY NAME (If same as responsible party indicate SAME)			Client ID
MAILING ADDRESS			FEDERAL TAX ID
CITY	STATE	ZIP	E-MAIL ADDRESS
PHYSICAL ADDRESS			
CITY	STATE	ZIP	TELEPHONE

### RESPONSIBLE PARTY– Person responsible for permit

NAME [LAST]	[FIRST]	[MIDDLE]	
MAILING ADDRESS			
CITY	STATE	ZIP	E-MAIL ADDRESS
PHYSICAL ADDRESS:			
CITY	STATE	ZIP	TELEPHONE:
OCCUPATION	EMPLOYER		
WORK ADDRESS			
CITY	STATE	ZIP	E-MAIL ADDRESS

1. List below the species and number of each that you intend to capture and possess, kill, band and release, etc. by each specific capture situation. Provide the number of individuals requested per site each year as well as the number of anticipated sites. Do not combine several capture situations with a single number; e.g. "200 - a, b, c, d." Provide a specific number with each capture situation/method. (See example below in table.) If animals are intended to be euthanized, provide a euthanasia protocol and a copy of IACUC review as applicable for the project.

**Capture Situations/Methods:**    **A.** Salvage specimens found dead.  
**B.** Capture live specimens, transport and maintain alive in captivity.    **C.** Collect/capture specimens and sacrifice on-site.  
**D.** Capture, identify, sample, mark, and release at the site where taken.    **E.** Other (specify): \_\_\_\_\_

-Common Name	-Scientific Name	-Capture Situation	-Number per Site per Year	-Estimated Number of Sites
Example: Muskrat	<i>Ondatra zibethicus</i>	D	20	3

2. Give dates and locations of sampling or educational activity. Provide your best estimate of the specific location(s) (body of water, mountain range, stream, drainage, etc.) include county as part of the location whenever possible with the dates of the proposed trapping/collecting/sampling or educational activity.  
Example: Maggie Creek, Elko Co.; June – Aug, 2007; Monitor Range, Nye Co.; Nov – Dec, 2007  
In terms of this project, define a site. Examples: Washoe County or Virginia Mountains or One Trapping Grid

3. Provide the purpose and justification for this project request. Attach a synopsis of this project, not exceeding 5 pages, of the research or educational project being proposed, including methods of capture and the names of additional collectors/agents. Also, describe your qualifications.

4. Provide the name and address of the public, scientific, or educational institution(s) to which all specimens will be transferred.

5. Are there unique bio security concerns with any species you will be working with (I.e. potential suceptibility to SARS-CoV-2)? Describe your standard bio-security procedures as well as additional procedures due to the unique concerns described below. Attach additional materials as needed.

5. Federal Permits: Attach a copy of your federal permit, issued by the U.S. Fish and Wildlife Service, which is valid for Nevada (required for threatened or endangered wildlife and migratory birds unless specifically exempted by the Service).

I, the signator, in signing this application, hereby state that I am entitled to this permit under the laws of the State of Nevada and that no false information or false statement has been made by me to obtain this license.

Signature of Applicant

Date

**Do not send fee until notified of approval.**

**Submit your completed application to:**

Nevada Department of Wildlife  
License Office – Scientific Collection  
6980 Sierra Center Pkwy, Ste-120  
Reno, NV 89511

**FOR DEPARTMENT USE ONLY**

Date Received: \_\_\_\_\_  
Date Returned for Add Information: \_\_\_\_\_  
Date Approved: \_\_\_\_\_  
Date Disapproved: \_\_\_\_\_  
Dept. Representative: \_\_\_\_\_

NAC 503.094 Scientific permit for collection or possession of wildlife. (NRS 501.105, 501.181, 503.650)

1. The Department may issue a scientific permit pursuant to NRS 503.650 which authorizes the taking, killing, possessing or banding of any species of wildlife, or the collecting of the nest or eggs thereof, for strictly scientific or educational purposes.

2. An applicant for a scientific permit must include on his or her application:

- (a) The name of the applicant;
- (e) The name of each person or group of persons who will collect wildlife under the authority of the scientific permit and at the direction of the applicant;
- (f) The common and scientific name and the number of each species of wildlife, or nests or eggs thereof, to be collected, possessed, marked or banded;
- (g) The manner and means by which each specimen of wildlife will be collected or captured;
- (h) The locations at which and the dates when the specimens of wildlife are to be collected;
- (i) A brief synopsis, not to exceed five pages, of the purpose and justification for the collection and possession of the specimens of wildlife;
- (j) The location where the specimens of wildlife will be transferred or held once collected; and
- ( ) The signature of the applicant and the date on which the application was signed.

3. A scientific permit must be valid for not more than 2 years. Upon its evaluation of the application, the Department will issue the scientific permit based on a calendar year or a fiscal year.

4. Not later than 30 days after the date on which the permit expires, the holder of a scientific permit shall submit to the Department a complete report which details the species of wildlife collected, the number of each species of wildlife collected at each location, the date on which each species of wildlife was collected and any other information which the Department requires.

5. Based on its evaluation of the application, the Department may make such stipulations and conditions on the use and scope of a scientific permit as the Department determines appropriate. A violation of a stipulation or condition is cause for the cancellation of the permit.

6. A scientific permit issued by the Department for the collection or possession of:

(a) A migratory bird that is protected by the Migratory Bird Treaty Act, as amended, 16 U.S.C. §§ 703 et seq.; or

(b) A species of wildlife that is listed as threatened or endangered by the United States Fish and Wildlife Service,

-is not valid for the collection or possession of the migratory bird or the threatened or endangered species until the Department receives a copy of the federal permit issued by the United States Fish and Wildlife Service to the applicant for the collection or possession of the bird or species.

(Added to NAC by Bd. of Wildlife Comm'rs, eff. 7-1-97)