

Montana Fish, Wildlife & Parks Terrestrial Scientific Collector's Permit

Updated December 2021 Scientific Collection and Bird Banding Application Information

All activities related to animal capture and handling, wildlife rehabilitation, bird banding, educational display, wildlife relocation or carcass salvage will be authorized with this permit.

- 1. Permits are not transferable.
- 2. Applications will be reviewed according to the below schedule and must be submitted during the appropriate time frame for the permit to be issued prior to the start of field work.

Scientific Collectors Permit Application Submission, Review and Issuance						
Permit Applications Received	January & February	March & April	May & June	July & August	September & October	November & December
Permits Reviewed	March	May	July	September	November	January
Permits issued no later than:	April 15	June 15	August 15	October 15	December 15	February 15

Applications must be sent to: : fwpwld@mt.gov

- ** Please omit pages 1 4 of this packet when submitting an application, as these pages are informational only **
 - 3. Permits must be in permittee's and/or subpermittee's possession during field work.
 - 4. Any violation of the conditions of a permit may result in denial of future permit applications.

- 5. Permits will expire on project-end dates when appropriate but will not be issued for longer than 3-year time periods.
 - Example: A graduate project schedule from January 2010 through December 2013 may be permitted for that entire period but must include annual permit renewals.
 - Permits will be issued for one year only when deemed appropriate by the Wildlife Bureau and for projects with unclear end dates.
- Annual renewals are required for all permits issued for multiple years. The annual renewal process provides a "check in" between the Department and permittee. Please email <u>fwpwld@mt.gov</u> to renew your application.
- 7. **Annual reports are required** under the provisions of this permit by **December 31** of the year issued.
 - Annual reports MUST include:
 - ✓ Species and number of species handled.
 - ✓ Date handling occurred.
 - ✓ Handling locations (GPS location in UTM coordinates, or latitude-longitude if possible; legal description in Township, Range, Section, and Quarter Section; otherwise, a detailed descriptive location).
 - ✓ Known biological information including animal sex, age, cause of death, etc.
 - Information used will be for administrative purposes, and to supplement location information in the Montana Natural Heritage Program on species of concern in Montana. Specific information will not be published or made available to the general public without permission of the permit holder.
 - Renewals and new permits will not be issued until the report for the previous year's work has been submitted and accepted.
 - Deadline extensions will be granted only for projects that include winter work that runs through the month of December. Email request for an extension may be sent to: fwpwld@mt.gov

Annual Reports must be sent to: fwpwld@mt.gov

- 8. Data collected during the term of the permit must be compatible with the data fields and structures used in the Annual Report Form.
 - Annual Report Form is located at: https://fwp.mt.gov/buyandapply/commercialwildlifeandscientificpermits/scientific
- 9. According to Sec. 87-2-806, Montana Code Annotated provides for denial of a permit for any of the following:
 - The applicant is not qualified to make the scientific investigation.
 - The proposed collection is not necessary for the proposed scientific investigation.
 - The method of collecting is not appropriate.
 - The proposed collecting may threaten the viability of the species.
 - There is no valid reason or need for the proposed scientific investigation.
- 10. The Department may place special authorizations or special requirements and limitations on any permit as necessary to protect the species to be collected, other species that may be affected and their habitats or to preserve the integrity of the scientific collection/bird banding methods.
 - a. Research projects that require capture and/or handling of wild animals must comply with the Animal Welfare Act 1966 and its amendments 1970, 1976, 1985, and 1990. An approval of animal capture, handling and care protocols must be provided from an approved Institutional Animal Care and Use Committee (IACUC). Applicants can apply for a review by the MT FWP IACUC committee if one is not available through other means. Capture or handling activities must not begin until an official review has been completed. More information about an MT FWP IACUC review can be found on the FWP website https://fwp.mt.gov/buyandapply/commercialwildlifeandscientificpermits/scientific or by contacting MT FWP Veterinarian, Jennifer Ramsey at jramsey@mt.gov.
 - b. Bird banding that involves radio telemetry marking and/or extensive handling or long holding times requires IACUC approval.
- 11. Students or associates under the supervision of the principal investigator must have specific training in the collection/banding methods proposed in the application and must be listed as a subpermittee.
- 12. All of the above provisions apply equally to all applicants whether they are government, university, or private entities.
- 13. Terrestrial Scientific Collector's Permits (MCA 87-2-806, Section 5) require permittee shall pay \$50.00 for the permit, except that a permittee who is a representative of an accredited school, college, university, other institution of the learning, or of any governmental agency is exempt from payment of the fee.

- · Rehabilitators are exempt from this fee.
- Checks will be cashed upon receipt due to mandatory administrative procedures. Refunds will be issued if a permit is denied.
- 14. A Federal Permit from the US Fish and Wildlife Service (USFWS) may be required prior to issuance of a State Permit.
 - Possession of a federal permit does NOT result in automatic issuance of a state permit.
 - Montana Birds are protected by the Federal Migratory Bird Treaty Act of 1918 (as amended), with the exception of rock doves (domestic pigeons), house sparrows, and starlings (both exotic species). Any project that entails handling or capturing of migratory bird species, or possession of birds or bird parts, therefore requires a federal permit issued by the US Fish and Wildlife Service. A federal permit must be obtained before a Montana Bird Banding/Possession permit can be issued.
 - A federal permit is required for any project that entails the handling or capturing of species listed as threatened or endangered under the federal Endangered Species Act or any project that may impact federally listed species.
 - A list of Montana wildlife species that are listed under the federal ESA can be found on FWP's website: https://fwp.mt.gov/conservation/species-of-interest and at the USFWS Montana Ecological Services Field Office.

US Fish & Wildlife Service Migratory Bird Permit Office PO Box 25486, DFC (60154) Denver, CO 80225-0486 (303) 236-8171 https://www.fws.gov/birds/policies-and-regulations/permits.php

USFWS Montana Ecological Services Office Montana Field Office 585 Shepard Way, Suite 1 Helena, MT 59601 (406) 449-5225 http://www.fws.gov/montanafieldoffice/



Montana Fish, Wildlife & Parks TERRESTRIAL SCIENTIFIC COLLECTOR'S PERMIT APPLICATION

SCIENTIFIC COLLECTION / BIRD BANDING

Updated January 2020

Incomplete Applications may be returned to the applicant.

Date:		
Name/Primary Project		
Contact:		
Affiliation/Organization:		
Address:		
City/State/Zip:		
Phone Number:		
Email Address:		
Indicate the date work		
will begin:		
Permit issuance <u>cannot be gu</u> than 60 days prior to the prop	<u>aranteed</u> by the proposed start date if this aposed start date.	oplicaion has been submitted less
Section 1. Work Desc	ription	
One sentence about the pro	-	

is application.	
: 1) the advance ildlife or human	or less describe in layman's terms the potential implication of your proposed work ement of science and/or; 2) wildlife or habitat management decisions and/or; 3) health and safety and/or; 4) public understanding of wildlife management or conservanderstanding of the value of wildlife.
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: 1) the advance ildlife or human nd/or 5) public u	ement of science and/or; 2) wildlife or habitat management decisions and/or; 3) health and safety and/or; 4) public understanding of wildlife management or conservanderstanding of the value of wildlife. Sinvolving disease surveillance or testing the applicant must coordinate with the FWP Program prior to starting work. Have sampling protocols and plans for delivery of test results been coordinated with FWP Wildlife Health Program staff?

Section 2. Activity (Check all that apply)

 Scientific Collecting (e.g., animal capture and collaring/marking, capture for species ID)
 Bird Banding (e.g., MAPS stations, capture and radio marking, capture for species ID)
 Relocation (e.g., relocation of raptors and nests from utility poles, <u>live</u> removal and relocation of nuisance animals)
 Salvage (e.g., use of roadkilled animals for capture bait, educational display, genetics sampling, or species identification)
Other (please explain)

Section 3. IACUC Authorization

MFWP cannot issue a scientific collector's permit without a valid and current IACUC approval for any project proposing to handle live animals. Standard bird banding and rehabilitation work is exempt from IACUC approval. Bird banding that involves radio telemetry marking and/or extensive handling or long holding times requires IACUC approval.

IACUC Number:				
IACUC Institution:				
Approval and				
Expiration Dates:				
If you have applied for, the and the institution review			approval, indicate	here the date of application
Date of Application			Institution	
Section 4 Federal	Permits	3		
			hout a valid and	current Federal Permit for any
Section 4. Federal MFWP cannot issue a se	cientific c	ollector's permit wit		current Federal Permit for any
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Section 5. Subpermittees (List all subpermittees names and organization) Subpermittees are individuals who will be conducting activities under the authorization of this permit, but are not typically the primary federal permittee or project lead.

Name	Organization
• • • • • • • • • • • • • • • • • • •	are known at this time, indicate when a complete list of Please notify MT FWP of any change in subpermittees during the
·	provided by the applicant to subpermittees. For example, will the aily basis or will supervision be remote? What experience do the them for this work?
Section 6. Methods	
be taken to ensure animal welfa	ethod(s) of collection, capture, and handling. Include measures to are, sanitation and sterility (i.e.: food and bedding offered to small p checks; cleaning of cages and traps; disinfection of equipment podies, etc.)

Section 7. Disease Prevention

Preventing the Spread of Fungal and Viral Pathogens" found on MT FWP website https://fwp.mt.gov/buyandapply/commercialwildlifeandscientificpermits/scientific? If you are working with bats, have you read the "Protocol for Preventing the Spread of White Nose Syndrom (WNS)" found on MT FWP website https://fwp.mt.gov/buyandapply/commercialwildlifeandscientificpermits/scientific? Yes Not Applicable	ii you are wor	king in Montana rivers, streams, takes, or wettands, have you read the Protocols for
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Syndrom (WNS)" found on MT FWP website https://fwp.mt.gov/buyandapply/commercialwildlifeandscientificpermits/scientific?	Yes	Not Applicable
Syndrom (WNS)" found on MT FWP website https://fwp.mt.gov/buyandapply/commercialwildlifeandscientificpermits/scientific?	If you are wor	king with bats, have you read the "Protocol for Preventing the Spread of White Nose
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Yes Not Applicable	https://fwp.mt.	.gov/buyandapply/commercialwildlifeandscientificpermits/scientific?
	Yes	Not Applicable

Section 8. Collection

Describe the collection/banding locations, planned dates of work, **anticipated** number of species being collected/banded, and **anticipated** number to be kept as specimens or laboratory test animals. If animal carcasses or parts are being salvaged and kept as museum specimens or education tools, list the location of school or museum. Please use **common name(s)** to describe species/group.

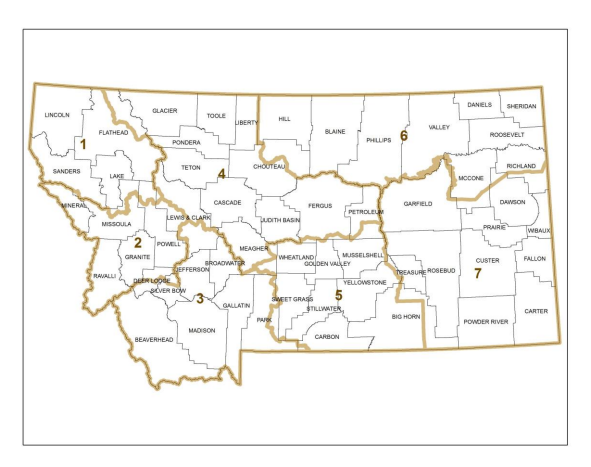
Species/ Species Group	Location	Dates of Proposed Work	# To be Collected/ Marked	# To be Kept	Final Destination

Additional comments on the above information:	

Section 9. Location of Work

Below is a map showing MFWP Administrative Regions. Please list the regions where your work will be conducted along with specific mountain ranges, water bodies, wildlife refuges, counties, etc. Permit applicant is responsible for obtaining landowner permission prior to beginning any work. This may require separate 'land use' or 'activity' application processes with other agencies.

Region(s) where you are	
likely to collect animals:	
Specific mountain	
ranges, water bodies,	
wildlife refuges, counties,	
etc.	



Section 1	10. Non-target Species Protections
	rovisions that will be made to protect Threatened and Endangered Species and pecies of Special Concern not targeted as part of this proposed work.
Before sub	I1. Checklist mitting this application, please make sure you have included the following. "Incomplete applications will be delayed and may not be issued within 60 days.
F	Federal Permit (if applicable)
F	Research/Study Proposal (if applicable)
C	550.00 Fee (Applies to all applicants <u>not</u> associated with an accredited school, college, other institution of learning, or a government agency. Rehabilitators are exempt from this fee.)
L	ACUC Authorization (if applicable)