2025 INITIAL APPLICATION



NEW JERSEY FISH AND WILDLIFE ENDANGERED & NONGAME SPECIES PROGRAM

Attn: Scientific Collecting Permits Mail Code 501-03 P.O. Box 420 Trenton, NJ 08625-0420

E-mail Address: scientificcollectingpermits@dep.nj.gov

www.njfishandwildlife.com

SCIENTIFIC COLLECTING NONGAME WILDLIFE SPECIES ONLY

DO NOT SUBMIT THIS INITIAL APPLICATION FOR ANY SPECIES OTHER THAN NONGAME SPECIES (do not include game species, freshwater fish, marine fish, or shellfish). CONTACT THE CORRECT SECTION WITHIN NJ FISH & WILDLIFE FOR ALL OTHER PROPOSED SCIENTIFIC COLLECTING ACTIVITIES.

Submission of this INITIAL application does not indicate approval - No collection activities are authorized until the permit is issued.

New Jersey Fish and Wildlife (NJFW) may deny issuance of a permit to an individual or business that has received a *notice of violation*, *violation*, or *been convicted* by NJFW.

Please submit your permit application no less than 30-days before it is needed.

Please note text in red font is new or clarifying information. Please read carefully.

In an effort to minimize disturbance and avoid possible violation of the NJ Endangered and Nongame Species Conservation Act (N.J.S.A. 23:2A-1 through 13) during field activities by you and your subpermittees, the Endangered and Nongame Species Program (ENSP) is clarifying the requirements of the collecting permit. This includes conditions that will help Law Enforcement personnel and other regulatory agencies to distinguish between permittees and non-permittees, thus allowing them to concentrate their efforts on illegal activities. These conditions will be/are amended to your permit. Additional requirements and reiterations of established conditions are as follows:

- 1. Confirm you are applying for the necessary permit(s):
 - a. A <u>Scientific Collecting Permit</u> is for persons conducting research on indigenous wildlife that may require temporary possession of the animal, however possession under this permit is limited as follows: "Temporary possession" includes handling animals in the field (e.g., removing from traps, biological processing, banding/marking, relocating from construction sites) and releasing them on site. It does not include removal from the field unless the animal is sick or injured and in need of medical attention. In such instances, a person may hold an indigenous species that is injured, ill, or orphaned for up to 24 hours with or without a Scientific Collecting Permit, provided that a licensed Wildlife Rehabilitator is notified of such holding and arrangements are made to transfer the animal to a licensed Wildlife Rehabilitator within the 24-hour period. Where holding animals is required to carry out studies covered under a Scientific Collecting Permit, the ENSP *may* waive the Holding Permit requirement in favor of detailed conditions contained in the Collecting permit.
 - 1) **For invertebrate** surveys, handling, and research, a Scientific Collecting Permit is only required if it meets one of the following criteria:
 - a) The project targets State-listed species (https://dep.nj.gov/njfw/wildlife/endangered-threatened-and-special-concern-species/).

 - c) The project or proposed work will be conducted on any lands in the state and employs methodologies that could potentially impact State-listed species even if they are not the target species. Examples of

these methods include rakes or dredges in aquatic habitats that could capture or dig up native freshwater mussels.

- 2) Any permit inquires related to Marine Invertebrate Research should be directed to Heather.Corbett@dep.nj.gov. If you have any questions related to the need for a permit please contact Robert.Somes@dep.nj.gov for Insect related questions or Alex.Kisurin@dep.nj.gov for Freshwater Mussel and Crayfish related questions Payment.
- b. A <u>Scientific Holding Permit</u> that is related to research and surveys required as part of NJDEP land use permit applications allows persons to hold indigenous animals long-term for experimentation, conservation, or observation. Such a permit would enable persons to hold animals in captivity under suitable conditions, following Fish & Wildlife-approved decontamination and/or quarantining procedures, and employment of experienced caretakers. Long-term "holding" includes holding animals awaiting procedures that require sedation and recovery (e.g., transmitter implantation), awaiting females to lay "eggs or give birth" to process and mark young, and cold-starting and head-starting studies. Where holding animals is required to carry out studies covered under a Scientific Collecting Permit, the ENSP *may* waive the Scientific Holding Permit requirement in favor of detailed conditions contained in the Collecting Permit. Holding Permits are obtained through the Wildlife Permits Unit, https://dep.nj.gov/njfw/wildlife/exotic-and-nongame-wildlife-permit-applications/.
- 2. Guidance on applications for Scientific Collecting Permits (SCP).
 - a. Beginning with SCPs issued for 2025 activities, all permits to conduct wildlife-related work required to fulfill land use permit pre-applications or applications with NJDEP, the Pinelands Commission, or the Highlands Commission (e.g., surveys, traplines, radio-telemetry, etc.) and/or on-going maintenance (e.g., monitoring), will require the land use permit applicant (i.e., landowner or land leasee) and their consultant(s) to be co-permittees on Scientific Collecting Permits. All co-permittees will be required to sign this application in agreement to the abidance and enforcement of the permit conditions for all personnel once the permit has been issued. Landowners and land leasees signing in agreement to the permit conditions are also agreeing to allow NJDEP personnel access to the project's identified properties while the permitted activities are being conducted and/or outdoor equipment remains in place.
 - b. A permit is required for each project and/or property when the purpose of the Scientific Collecting Permit is to meet or conform with NJDEP, the Pinelands Commission, or the Highands Commission regulatory requirements (e.g., required surveys or construction monitoring for regulated species) and for surveys where the target species groups (e.g., birds vs. snakes vs. turtles) are unrelated. For example, working as a monitor for Utility Company X on their right-of-way statewide would require one SCP. Working as a monitor for that company AND conducting regulated species surveys jobs that entail different activities, potentially different personnel, and therefore, a different set of permit conditions would require two (2) SCPs. Similarly, the same types of surveys conducted for regulated species on different land parcels with different property owners/leasees would require separate SCPs for each property and/or land owner/land leasee.
 - c. A permit is required for each research project for which the objectives and/or target species are unrelated. For example, researchers conducting bird banding at multiple locations would require one (1) SCP. If those same researchers plan to mark reptiles at those same locations, they will need a second SCP.
- 3. Applications for Scientific Collecting permits **MUST** include the following:
 - a. Purpose of study: Overarching conservation objective that meets NJDEP regulatory requirement for a beneficial effect on the species, the public welfare, or the environment [N.J.A.C. 7:25-4.6(a)8].
 - b. Thorough description and explanation of project including but not limited to:
 - 1) All techniques, materials and collection methods must be thoroughly described and referenced (if applicable). If proposing VHF radio-telemetry, please provide the number of frequencies you will need, the life of the proposed frequencies (e.g., 1-year, 2-year, etc.), and see condition # 5 below.
 - 2) Proposed dates of the proposed activities.
 - 3) Identifying the proposed permittee or co-permittees, if appliable, and subpermittee(s), their assigned tasks, and their experience and capability to safely conduct the assigned task(s). Volunteers that will actively participate in any of the proposed activities must be listed as subpermittees. Volunteers that will record data or observe activities and will **not** handle wildlife are not required to be listed on the permit but will be held to all permit conditions including but not limited to safety procedures, decontamination, and species location confidentiality.

- 4) Vehicle license plates for all permittees, co-permittees, and subpermittees. Please note, this information will be shared with NJ Fish & Wildlife Law Enforcement.
- c. Proposed study site locations: Exact descriptions, maps, and GIS shapefiles or KML files of area(s) where the permittee(s), co-permittees, and subpermittees will be conducting each proposed activity. For private lands, include the boundary of the property.
 - 1) When implementing snake-focused traplines and/or shelter boards to meet land use pre-application/application requirements and/or in preparation to submit a land use pre-application/application to NJDEP, the Pinelands Commission, or the Highlands Commission, also submit GIS shapefiles of the proposed locations for these items (with identification numbers/characters entered into the attribute table) with the Scientific Collecting Permit application with the understanding these locations may shift (slightly) once installation begins. Final locations must be submitted to the ENSP with the annual report and/or data submittal using the same format previously described.
 - 2) Entrance to any land by permittees, co-permittees, and sub-permittees must be with the prior permission of the landowner or managing governmental agency.
 - 3) Every effort must be made to preserve natural habitats during research and collecting activities.
- d. Justification for permit approval must be thoroughly defined and explained in writing, that is, how necessary is the research, the objectives, possible physical impacts the study might have on the site and its wildlife, and most importantly, the value of the study relative to the conservation and management of the wildlife being collected or manipulated, especially in the case of self-initiated studies and endangered or threatened species work.
- 4. When permittees, co-permittees, and subpermittees are in the field, unauthorized persons **SHALL NOT** be included in collecting and research activities. Unauthorized people may not take or attempt to take wildlife or participate in collecting activities, and when activities occur on public lands, *may* be restricted from locations on a case-by-case basis at the discretion of the ENSP. If unauthorized persons are found to be involved in collecting activities, they may be found to have violated the law and be subject to a penalty starting at \$25,000 (N.J.S.A. 23:2A-10). In addition, the permittee(s) and co-permittee(s)may be subject to penalty/fine and revocation of the permit.
- 5. If VHF radio-telemetry will be used in your study, the ENSP must be notified in writing prior to the start of the study so the study and transmitter frequencies can be assigned by the ENSP. Use of unauthorized frequencies could result in fines, penalties, and/or possible revocation of your permit/permits. ENSP recommends applicants not purchase transmitters until frequencies have been assigned. Submit requests for transmitter frequencies through: scientificcollectingpermits@dep.nj.gov.
- 6. Any type of traps and shelter boards utilized must be tagged or labeled with the current Scientific Collecting Permit number as well as a contact name and telephone number. Traps and shelter boards that have not been authorized through a current permit may not be used in collecting activities and are subject to removal and disposal without notice.
- 7. There can be NO variations in activities/subpermittees/locations/conditions, etc. once a permit is issued. Any new sites, activities, subpermittees, conditions, etc. must be requested IN WRITING. If an amendment is requested after a Scientific Collecting Permit is issued, a \$5.00 processing fee will be required for each amendment. A minimum two-week notification is required, in writing, prior to any amended permit being issued. Each check submitted must include the Scientific Collecting Permit number(s). Submission of a request for an amendment does not constitute Endangered and Nongame Species Program approval.
- 8. Any sightings of New Jersey Endangered, Threatened, or Special Concern wildlife must be reported to the NJ Fish and Wildlife, Endangered & Nongame Species Program. When not directed otherwise to submit data in a particular format or via a particular computer program (e.g., Excel), observations should be submitted via the NJ Wildlife Tracker* web application found on NJ Fish and Wildlife's Reporting Rare Wildlife Sightings website: https://dep.nj.gov/njfw/conservation/reporting-rare-wildlife-sightings/
 - *Note, permittees submitting data through NJ Wildlife Tracker must also submit a summary report by January 31 of the following year to NJ Fish and Wildlife, Endangered & Nongame Species Program of the observations entered including species observed, date of observation, and name of the observer.
- 9. The collection (including handling and temporary holding) of wildlife that appear on the New Jersey Endangered Species List or the List of Regulated Nongame Wildlife is <u>STRICTLY PROHIBITED</u> unless authorized in writing from New Jersey Fish and Wildlife, Endangered and Nongame Species Program.

- 10. Any observation of illegal collecting should be reported immediately to the appropriate Law Enforcement Office (see below) with as much relevant information (license plate numbers, location, date, time, etc.) as possible.
- 11. Unless otherwise authorized or directed by the ENSP, final reporting of data authorized to be collected and noted through a Scientific Collecting Permit must be submitted to New Jersey Fish & Wildlife, Endangered & Nongame Species Program at ScientificCollectingPermits@dep.nj.gov by January 31 for the preceding calendar year ending December 31 using ENSP's most current version of the Biotics Database Excel template unless otherwise directed by the ENSP. Prior to submitting data, all permittees shall convert the Excel data to a map (via GIS shapefile or other program) to review and confirm that locations are accurate. On a case-by-case basis and at the discretion of ENSP personnel, permit holders may be asked to provide a summary of their field observations and/or assessment of study, equipment and materials used, etc.
- 12. In addition, a copy of a published article that results from a study shall be supplied to ENSP at the email address above.

NEW JERSEY FISH AND WILDLIFE BUREAU OF LAW ENFORCEMENT

NORTHERN REGION OFFICE PHONE: (908) 735-8240

26 RT 173 West FAX: 1-908-735-5689

Hampton NJ 08827

Bergen, Essex, Hudson, Hunterdon, Morris, Passaic, Somerset, Sussex, Union, and Warren counties

CENTRAL REGION OFFICE PHONE: (609) 259-2120

1 Eldridge Road FAX: 1-609-259-7479

Robbinsville NJ 08691

Burlington, Mercer, Middlesex, Monmouth, and Ocean counties

SOUTHERN REGION OFFICE PHONE: (856) 629-0555

220 Blue Anchor Road FAX: 1-856-629-5044

Sicklerville, NJ 08081

Atlantic, Camden, Cape May, Cumberland, Gloucester, and Salem counties

SCIENTIFIC COLLECTING

NONGAME WILDLIFE SPECIES ONLY 2025 INITIAL APPLICATION

NO SCIENTIFIC COLLECTING ACTIVITIES ARE ALLOWED IN NEW JERSEY BEFORE YOUR PERMIT APPLICATION HAS BEEN RECEIVED WITH CORRECT PERMIT FEE, YOUR APPLICATION HAS BEEN APPROVED, AND A PERMIT HAS BEEN ISSUED FOR THE CURRENT YEAR. ALL NEW JERSEY UNAUTHORIZED SCIENTIFIC COLLECTING ACTIVITIES WILL BE SUBJECT TO PENALTIES, FINES AND/OR POSSIBLE REVOCATION OF YOUR PERMIT.

A <u>MINIMUM OF FOUR WEEKS IS REQUIRED</u> to process a Scientific Collecting application. An amendment <u>REQUIRES A MINIMUM OF TWO WEEKS</u> to process (if approved). Amendment requests must be received in writing. A \$5.00 amendment fee (per amendment) is required PRIOR to any changes on your permit.

ALL APPLICANTS MUST COMPLETE THIS APPLICATION IN FULL - TYPE OR PRINT CLEARLY - ATTACH ADDITIONAL SHEETS IF NECESSARY. IF THIS APPLICATION IS INCOMPLETE, IT WILL BE RETURNED TO YOU. NO PERMIT WILL BE ISSUED UNTIL STAFF ARE SATISFIED THAT ALL REQUIRED INFORMATION IS SUBMITTED TO THE ENDANGERED & NONGAME SPECIES PROGRAM.

****Your 2025 Scientific Collecting Permit and accompanying information will be <u>emailed to you</u> when processed, so please be sure that your email address is correct. No hard copies will be mailed.****

PLEASE SEE 2.a IN THE INSTRUCTIONS ABOVE.

NAME of proposed PERMITTE environmental contractor)	EE or, if applicable, CO-PERMITTEE #1 (primary consultant/
ADDRESS	
Street	
City	State Zip Code with Extension
NJ COUNTY	Vehicle License Plate State/No.
Cell Phone: ()	Home/Work Phone: ()
E-mail Address:	****REQUIRED****
	AME OR COMPANY AFFILIATION (If applicable)
SCHOOL OR INSTITUTION OR	COMPANY ADDRESS (MUST BE PROVIDED)
Street	
City	State Zip Code with Extension
Phone:	Website Address (if applicable):

If this permit application is to conduct work required to fulfill a land use permit pre-application or application and/or on-going maintenance activities, please see instruction 2.a (above) and provide the necessary information for the proposed co-permittee(s).

NAME of proposed CO-PERMITTEE #2 (the land-use permit applicant, i.e., landowner or land-leasee)

Street		
		Zip Code with Extension
City	State	Zip Code with Extension
NJ COUNTY		
Cell Phone:	Work Phone:	
E-mail Address:		
COMPANY AFFILIATION	****REQUIRED****	
COMITANT ATTILIATION		
COMPANIA ADDRESS a green of		
COMPANY ADDRESS (MUST BE	E PROVIDED)	
Street		
City	State	Zip Code with Extension
Phone:	Website Address (if applicable):	
NAME of proposed CO-PERM	HTTEE #3 (subcontracted consultant/ env	vironmental contracto
ADDRESS	HTTEE #3 (subcontracted consultant/ env	
ADDRESSStreet		
ADDRESSStreet	State	Zip Code with Extension
ADDRESSStreet		Zip Code with Extension
ADDRESSStreet City NJ COUNTY	State	Zip Code with Extension
ADDRESSStreet City NJ COUNTY Cell Phone: ()	Vehicle License Plate State Home/Work Phone: (Zip Code with Extension
ADDRESS Street City NJ COUNTY Cell Phone: () E-mail Address:	State Vehicle License Plate State	Zip Code with Extension
ADDRESSStreet City NJ COUNTY Cell Phone: ()	Vehicle License Plate State Home/Work Phone: (Zip Code with Extension
ADDRESS Street City NJ COUNTY Cell Phone: () E-mail Address: COMPANY AFFILIATION	Vehicle License Plate State Home/Work Phone: (Zip Code with Extension
ADDRESS Street City NJ COUNTY Cell Phone: () E-mail Address:	Vehicle License Plate State Home/Work Phone: (Zip Code with Extension
ADDRESS Street City NJ COUNTY Cell Phone: () E-mail Address: COMPANY AFFILIATION	Vehicle License Plate State Home/Work Phone: (Zip Code with Extension
ADDRESS Street City NJ COUNTY Cell Phone: () E-mail Address: COMPANY AFFILIATION COMPANY ADDRESS (MUST BE	Vehicle License Plate State Home/Work Phone: (Zip Code with Extension

LIST CREDENTIALS of PERMITTEE/CO-PERM	<u>IITTEES</u> - Professional title, name, and professional
function of agencies which applicant represents.	
Permittee/Co-permittee # 1	
Co-permittee # 2	
Co-permittee # 3	
PROPOSED SUBPERMITTEES	
Provide names, complete work address, cell and work states/numbers, and their assigned tasks. <i>Note, if a subspecific skills, such as transmitter implantation or exterplease provide</i> <u>a brief description</u> of their experience/of* *All subpermittees must be listed on your current,	permittee is performing a unique task that requires rnal attachment, pit-tagging, bird or bat banding, etc.,
Subpermittee # 1:	
Name	Cell phone
Work (or home) address	Work phone
City, State, Zip Code	Experience/credentials w/ assigned tasks
Vehicle license plate (State/No)	
Assigned tasks	
Subpermittee # 2:	
Name	Cell phone
Work (or home) address	Work phone

Experience/credentials w/ assigned tasks

City, State, Zip Code

Vehicle license plate (State/No)

Assigned tasks

Subpermittee # 3:		
Name	Cell phone	
Work (or home) address	Work phone	
City, State, Zip Code	Experience/credentials w/ assigned tasks	
Vehicle license plate (State/No)		
Assigned tasks		
Subpermittee # 4:		
Name	Cell phone	
Work (or home) address	Work phone	
City, State, Zip Code	Experience/credentials w/ assigned tasks	
Vehicle license plate (State/No)		
Assigned tasks		
Subpermittee # 5: Name		
Work (or home) address	-	
City, State, Zip Code		
Vehicle license plate (State/No)		
Assigned tasks		
Subpermittee # 6:		
Name	Cell phone	
Work (or home) address		
City, State, Zip Code	Experience/credentials w/ assigned tasks	
Vehicle license plate (State/No)		
Assigned tasks		

PLEASE ATTACH COPIES OF CURRENT, APPLICABLE PERMITS INCLUDING STATE & FEDERAL (USDA, U.S. FISH & WILDLIFE SERVICE, ETC.)

IT IS YOUR RESPONSIBILITY TO OBTAIN A VALID AND UPDATED FEDERAL PERMIT WHEN DEALING WITH MIGRATORY BIRDS. A NJ STATE PERMIT FOR ANY ACTIVITY CONCERNING MIGRATORY BIRDS CANNOT BE ISSUED WITHOUT A CURRENT CORRESPONDING FEDERAL PERMIT. ATTACH A COPY OF ANY CURRENT RELEVANT FEDERAL PERMITS YOU POSSESS, OR LIST THE FEDERAL PERMITS YOU HAVE APPLIED FOR. USFWS permit information and application is online at https://fwsepermits.servicenowservices.com/fws.

ARE YOU APPLYING FOR A FEDERAL PERMIT? PLEASE CHECK ONE: YES NO N/A

Current federal permit number:

Expiration Date:

Work proposed to occur on Department land also requires prior authorization with a Special Use Permit from the managing agency. Permit applications can be found online at the NJ Fish & Wildlife website (https://dep.nj.gov/njfw/conservation/wildlife-management-area-permits/#sup) and the NJ State Parks & Forests website (https://nj.gov/dep/parksandforests/docs/lsp-special-event-and-special-use-permit-application-2020.pdf)

VIOLATIONS:

1) Has any prospective permittee, co-permittees, sub-permittees, or their affiliated companies or institutions received a notice of violation, violation, or been convicted from/by NJ Fish & Wildlife for a wildlife or fishing related violation?

Yes No

ANTICIPATED CURRENT YEAR SCIENTIFIC COLLECTING ACTIVITIES

(Add additional sheets as necessary)

DESCRIBE THE PURPOSE, NEED AND JUSTIFICATION FOR THE COLLECTION OF REGULATED WILDLIFE AND THE CONSERVATION VALUE OF THE ACTIVITY. Be specific and indicate any anticipated mark/release activities.

The New Jersey Fish & Wildlife's Endangered and Nongame Species Program will determine if proposed radio telemetry work or collecting activities involving Endangered and Threatened Species may occur. Such review may lengthen the approval process of your application. For further information about radio telemetry contact the Endangered and Nongame Species Program at (609) 292-9400.

OBJECTIVE(S):

NEED:
<u>PURPOSE/CONSERVATION VALUE</u> (Describe in detail how the proposed activities will meet the NJDEP regulatory requirement of having a beneficial effect on the conservation of the target species and/or their habitats, the public welfare, or the environment.):
<u>JUSTIFICATION</u> (see application instructions # 3.d):
<u>COLLECTION LOCATION(S)</u> - Describe the exact location/locations (including street names, cities, counties, landmarks, etc.) where the collection activity will occur. Be specific. Include maps if applicable, include GIS shapefiles for all work pertaining to land use applications. <i>It is your responsibility to obtain prior written permission from the landowner/owners or managing governmental agencies; to notify them of your intended activities and obtain permission from the property owner(s)/manager(s) to be on-site. **See application instructions # 3 for additional guidance.</i>

and total number anticipated to be collected for the study. Accurate estimates required.
COLLECTION TECHNIQUES, EQUIPMENT TO BE USED, ETC. Include references from literature. I radio-telemetry equipment will be used, describe equipment in detail and specify the anticipated transmitted from the production of the prod
frequencies to be used. If transmittered animals will remain "in the field" with active transmitters – the frequence numbers, approximate locations, and estimated time of transmission failure must be included. (Important note use of radio-telemetry equipment is strictly regulated by Fish and Wildlife and must be approved by Fish and Wildlife prior to any activities. Contact the ENSP to request assigned frequencies, kris.schantz@dep.nj.gov .)
COLLECTION DATES - Define the anticipated dates of Scientific Collection activities.
<u>DISPOSITION OF SPECIMENS</u> - Describe the anticipated sites regulated wildlife will be released back into the wild and/or the name and address of facility where specimens will be deposited.

SCIENTIFIC COLLECTING ACTIVITIES ARE <u>STRICTLY PROHIBITED</u> UNTIL CURRENT NEW JERSEY STATE AND FEDERAL PERMITS (IF APPLICABLE) HAVE BEEN ISSUED

Additional permits are required to salvage regulated nongame wildlife and nongame migratory birds. For more information, contact the ENSP.

FEE: \$22.00 per PERMIT

SUBMIT CHECK OR MONEY ORDER ONLY

(CHECK OR MONEY ORDER MUST HAVE COMPLETE NAME AND MAILING ADDRESS OF APPLICANT)

Make payable to: NJ Fish and Wildlife

I hereby affirm that I have read this application and shall comply with all New Jersey wildlife regulations. I hereby affirm that the information provided by me and/or my company, organization, or institution on this application is true and accurate to the best of my knowledge and belief. I understand that any representation that I know or reasonably should know is false, and upon which the NJ Department of Environmental Protection depended to issue a permit or take any other action, shall subject permittees, co-permittees, and their companies/institutions to all penalties available under State law, including revocation of any permit obtained based upon false information. All permits issued are valid only when used by the permittee/co-permittees in accordance with the terms and conditions of the permit and the regulations governing that permit. By signing and dating this application, I acknowledge and shall comply with all of the permit conditions and applicable regulations.

Please e-mail a scanned copy of the check you will submit to the ENSP along with your digital copy of your renewal application and accompanying information to

scientificcollectingpermits@dep.nj.gov. Do not send hard copy renewal applications unless otherwise instructed by the ENSP.

After e-mailing – please mail your application fee to:



NEW JERSEY FISH AND WILDLIFE
ENDANGERED & NONGAME SPECIES PROGRAM
Attn: Scientific Collecting Permits
Mail Code 501-03
P.O. Box 420
Trenton, NJ 08625-0420

E-mail Address: scientificcollectingpermits@dep.nj.gov www.njfishandwildlife.com

****Your 2025 Scientific Collecting Permit and accompanying information will be emailed to you when approved and processed. The New Jersey Dept. of Environmental Protection, Fish & Wildlife will no longer mail you a hard copy of your permit, so please be sure that your email address is correct on Page 5.****