WILDLIFE REHABILITATION PERMIT CONDITIONS

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I. OVERVIEW
All persons caring for sick, injured, orphaned, or debilitated wildlife are required to have a permit from the Virginia Department of Wildlife Resources (VDWR). The goal of the permittee is to return successfully rehabilitated wildlife to their natural habitat, as quickly as possible, providing them with a reasonable chance to function and behave normally within their population and ecosystem.

Licensed veterinarians providing medical care to sick, injured, or debilitated wildlife are not required to have a permit from VDWR. Non-permitted licensed veterinarians may hold wildlife until patients are medically stable. Once stable, wildlife patients must be transferred to a permitted wildlife rehabilitator. Licensed veterinarians rehabilitating healthy or recovered wildlife for release back to their natural habitat are required to have a wildlife rehabilitator permit.

II. PERMIT PROCESS
Individuals with interest in becoming wildlife rehabilitators are directed to the Wildlife Rehabilitator permit application and permit conditions located on the VDWR website where the types of permits and processes are detailed. Applicants may forward their completed applications with the non-refundable fee to the VDWR Permits Section address listed above. Received applications will be reviewed for completeness by VDWR Permits Section Staff; incomplete applications may require staff to contact applicants for additional information, thereby delaying permit issuance. Rehabilitators

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caring for wildlife in their homes or their own designated facilities are required to have a pre-inspection of their home or designated facilities scheduled by VDWR Permits Section staff and completed by a VDWR Conservation Police Officer (CPO). (Note: Permits that have lapsed for a year or more are required to have a new CPO pre-inspection prior to re-issuance.)

Applicants should allow thirty (30) days for the issuance of all permits. Category I, II, or III wildlife rehabilitators must be at least eighteen (18) years of age, a resident of the Commonwealth of Virginia (unless a student of an accredited institution of higher learning [college or university] and possessing a temporary Virginia residential address), and not have been previously convicted of violating any Federal, State or local law or ordinance relating to wildlife. Category IV or V wildlife rehabilitators must be at least sixteen (16) years of age, a resident of the Commonwealth of Virginia, not have been previously convicted of violating any Federal, State or local law or ordinance relating to wildlife, and have their application co-signed by a legal custodian.

Those (Category I-III rehabilitators) wishing to rehabilitate migratory birds or waterfowl must possess a U.S. Fish & Wildlife Service (USFWS) Federal Wildlife Rehabilitation Permit, or be authorized (as a sub-permittee, in writing [for Category IV and V rehabilitators and Category IIIA sub-permittees]) by a rehabilitator who possesses a Federal permit, and have their facilities approved by USFWS.

A. **Rehabilitator Categories**

Wildlife Rehabilitation Permits are issued in five (5) categories and are defined as follows:

**Category I (Apprentice)** permit is for an individual with entry level skills who has less than two (2) years of rehabilitation experience. Category I permittees must be sponsored by an active Category II or Category III permittee and applicants are highly encouraged to serve as a Category IV rehabilitator for a minimum of six (6) months at their prospective Sponsor’s facility before transitioning to a Category I permittee. Applicants must provide evidence of completion of at least six (6) hours of approved continuing education prior to submitting an application to become a Category I permittee. His/her work is performed under the supervision and guidance of the sponsoring Category II or Category III permittee and is generally limited to uninjured or orphaned wildlife. A Category I permittee must satisfy annual educational requirements as well as successfully complete fifty (50) hours per year of hands-on training/work experience under the supervision and guidance of their Sponsor or other Category II or III permittee. Documentation (maintained by the Apprentice and subject to review by the Sponsor or VDWR) should include a log of each training/work experience date, topics/skills covered, number of hours, and the supervising permittee’s name. The details of the training, including number of hours per training period, will be coordinated between the Sponsor and the Apprentice, although at least four (4) hours per month is recommended. As wildlife rehabilitation is seasonal it is extremely important that the Apprentice be exposed to a complete calendar year of rehabilitation experience.

This permit requires a facility inspection by a representative of VDWR. If the facility is going to be rehabilitating highest-risk rabies vector species (RVS) then proof of either a complete rabies vaccine series administered within the last two (2) years or an adequate rabies titer performed within the last two (2) years (pursuant to the *Virginia Department of Health’s Virginia Guidelines for Rabies Prevention and Control*) is required. For Category I permittees to be allowed to rehabilitate migratory birds and/or waterfowl they must apply for and obtain a U.S. Fish & Wildlife Service (Federal) Wildlife Rehabilitator Permit. Category I permittees may not rehabilitate federally protected migratory birds without a Federal permit in their name.
Category I permittees:
1. May provide basic care (i.e., food, shelter, warmth, water) for uninjured, orphaned wildlife (except rapto rs, predatory animals, or animals requiring unusual expertise or facilities).

2. May not administer Controlled Substances to wildlife unless under the direct supervision of a licensed veterinarian or permitted Category II or III wildlife rehabilitator.

3. May receive, transport (see #24 under general conditions), and house (for not more than twenty four [24] hours) injured wildlife or orphaned species not authorized under the Category I permit (except bald and golden eagles, threatened or endangered species, black bears, coyotes, adult white-tailed deer, elk, mute swans, feral swine, or other nuisance species as defined in 4 VAC 15-20-160 of the Virginia Administrative Code, with the exception of woodchucks), providing they have received authorization and necessary instruction, in advance, from sponsoring Category II or Category III permittee, cooperating veterinarian, agent of the VDWR, or other individual designated by the VDWR.

4. A Category I permittee shall not solicit contact with the public regarding direct acceptance of wildlife from the community except upon referral by their sponsoring Category II or Category III permittee, or designees of the VDWR. Category I permittees who receive animals must notify their Category II or III sponsor within twelve (12) hours of directly receiving animals.

5. Must maintain and provide, as required, a full record of each animal received which should include, at minimum, date of submission, contact information for rescuers and/or others who handled the animal prior to receipt by the rehabilitator, reason for submission, final disposition (i.e., died in cage, euthanized, released), date of disposition, and location of release (if applicable). A copy of all records must be provided to the sponsoring rehabilitator.

Category IIA (Individual) or Category IIB (Organization) permit is for those with advanced skills who have more than two (2) years of rehabilitation (as a Category I rehabilitator), or equivalent, wildlife care experience. Applicants must provide evidence of completion of at least six (6) hours of approved continuing education prior to submitting an application to become a Category II permittee and must satisfy annual educational requirements. They must work in cooperation with a licensed veterinarian and may provide care for all wildlife (except bald and golden eagles, black bears, coyotes, adult white-tailed deer, elk, mute swans, feral swine, or other nuisance species as defined in 4 VAC 15-20-160 of the Virginia Administrative Code, with the exception of woodchucks), providing that their animal holding facilities meet standard requirements, have passed inspection by VDWR, and they have documentation of either receiving a complete rabies vaccine series administered within the last two (2) years or possessing an adequate rabies titer performed within the last two years, if necessary. Individuals providing care to raptors or animals requiring unusual expertise would need to have advanced skills and provide proof that they have met the requirements necessary for the level of care they are providing.

Category IIA (Individual) is an individual meeting all of the Category II criteria.

Category IIB (Organization) is an incorporated and insured organization meeting the Category II criteria.

Category II permittees:
1. May provide basic care (i.e., food, shelter, warmth, water) for sick, injured, debilitated, and/or orphaned wildlife.
2. May receive, transport, and house (for not more than 24 hours) injured wildlife or orphaned species not authorized under the Category II permit (except bald and golden eagles, black bears, coyotes, adult white-tailed deer, elk, mute swans, feral swine, or other nuisance species), providing they have received authorization and necessary instruction, in advance, from cooperating veterinarian, agent of the VDWR, or other individual designated by the VDWR.

3. May receive, transport, and hold sick, injured, orphaned, or debilitated wildlife (bald and golden eagles will be transported to a Category III facility, or other approved facility designated by U. S. Fish and Wildlife Service [USFWS], within 24 hours). The care of the animals must be carried out under the general supervision of the cooperating veterinarian or a Category III facility.

4. May administer Controlled Substances to wildlife that have been prescribed to a specific animal by a licensed veterinarian, provided that the veterinarian has properly trained them to do so.

5. May designate individuals to act under their permits as "Transporters." The authority of "Transporters" is limited to retrieval and delivery of secured animals directly to Category I, Category II, or Category III permittees, to a veterinarian, or to approved release points when rehabilitation is complete. The permittee is responsible for maintaining a dated log on each transporter, indicating their name, destination, and type of animal(s) transported.

6. May sponsor up to five (5) Category I permittees, if they are category IIA permittees. The Category IIB permittees may sponsor up to twenty (20) Category I permittees. Category II permittees may sponsor Category I apprentices only after having served as a Category II permittee for a minimum of two (2) years.

7. Must be accessible to the VDWR and the public for consultation and assistance, including having a working telephone number available to the VDWR and other appropriate individuals, at all times.

8. May, upon written notice to the VDWR, terminate the sponsorship of a Category I permittee. At the VDWR’s discretion, these permittees may be reassigned to another Category II permittee, or have their permits revoked.

9. Must maintain records on all animals treated by Category I permittees or associated Category II permittees if different from the Category II permittee’s own records. Records must include, at minimum, date of submission, name and contact information for rescuers and/or others who handled the animal prior to receipt by the rehabilitator, reason for submission, final disposition (i.e., died in cage, euthanized, released), date of disposition, and location of release (if applicable).

Category IIIA (Wildlife Teaching Hospital) or Category IIIB (Wildlife Hospital) permit is generally for a professionally operated facility with on-site veterinary equipment and staff, including a licensed veterinarian on staff, whose purpose is the care of sick, injured, orphaned, or debilitated wildlife. Category III permittees may provide care for all types of wildlife providing that holding facilities meet standard requirements, except for black bears, coyotes, elk, mute swans, feral swine, adult white-tailed deer, and/or nuisance species (as defined by 4 VAC 15-20-160 of the Virginia Administrative Code, unless directly authorized by the Executive Director of VDWR or his/her designee). Only Category III facilities may provide care for bald and golden eagles, if they possess the required Federal permits to do so. Individuals providing care to raptors or animals requiring
unusual expertise would need to have advanced skills and provide proof that they have met the certification requirements necessary for the level of care they are providing.

**Category IIIA (Wildlife Teaching Hospital)** is a professionally operated facility that is registered with the Virginia Board of Veterinary Medicine as a stationary establishment (pursuant to 18 VAC 150-20-180 of the Virginia Administrative Code), whose primary purpose is the care of sick, injured, orphaned, or debilitated wildlife and who provides formal training programs to veterinary students. Category IIIA facilities are issued a facility permit which covers the possession of wildlife by all staff, volunteers, and/or veterinary students. All staff and volunteers who handle wildlife must be listed on the facility’s permit as sub-permittees.

**Category IIIB (Wildlife Hospital)** is a professionally operated facility whose purpose is the care of sick, injured, orphaned, or debilitated wildlife. Category IIIB permittees will maintain a permit for themselves to operate as a wildlife rehabilitator and any of their permanent staff or volunteers who are engaged in the caring for sick, injured, orphaned, or debilitated wild animals will obtain and possess individual permits that are at a minimum, Category IV permits.

**Category III permittees:**

1. Category IIIA permittees are required to annually provide a list (to VDWR Permits Section) of permanent staff of the facility engaged in caring for sick, injured, orphaned, or debilitated wild animals in renewing its facility permit. The lists will include complete names and job titles. As an option, facilities may also supply a summary of duties and any licensing or credentials held by each staff member that are related to their work on behalf of the facility. Copies of all current licenses, certifications, or other authorizations or credentials related to the work of the professional staff at the facility as well as their home addresses will be maintained at the facility, and made available for inspection by VDWR upon request. Additions of subpermittees to permits may be accomplished by sending an e-mail to the VDWR Permits Unit at Collectionpermits@dwr.virginia.gov. Category IIIA permittees are also required to provide a quarterly list of all veterinary students.

2. Category IIIA permittees are required to annually provide a list (to VDWR Permits Section) of all volunteers who are specifically authorized to possess wildlife at the facility and will provide to each of these individuals a letter of authorization demonstrating their ability to exercise control over wildlife within the facility.

3. May receive, transport, hold, and provide care for sick, injured, orphaned, debilitated wildlife (except black bears, coyotes, adult white-tailed deer, elk, mute swans, feral swine, or other nuisance species as defined in 4 VAC 15-20-160 of the Virginia Administrative Code, with the exception of woodchucks), unless specifically authorized by the Executive Director of VDWR or his/her designee, including bald and golden eagles (with the approved Federal permits). The permittee must report to VDWR Permits Section possession of all bald and/or golden eagles as well as their final disposition within forty eight (48) hours.

4. Must immediately report within seventy-two (72) hours to VDWR Permits Section bald and golden eagles that are brought to their facility. Upon being contacted, VDWR will decide if the animal must be transported to another facility that can offer specialized care or if the animal may be retained by the current facility. If retained, rehabilitation and release of the animal must be coordinated with VDWR's Regional Biologists.

5. May not remove wildlife from the facility under any circumstances unless the person is a designated transporter (see #6 below) or they hold an individual Category I or Category IIIB
permit in their own name.

6. May designate individuals to act under their permits as "Transporters". The authority of "Transporters" is limited to retrieval and delivery of secured animals directly to Category I, Category II, or another Category III permittee, to another facility for additional medical evaluation and/or testing or to approved release points when rehabilitation is complete. The permittee is responsible for maintaining a dated log on each transporter, indicating their name, destination, and type of animal(s) transported.

7. Category IIIA permittees (the principal permittee only [defined as the person listed on the permit as the permittee] and not the sub-permitees) may sponsor up to twenty (20) Category I permittees, but only after having served as a Category II or III rehabilitator for a minimum of two (2) years. Category IIIB permittees may sponsor up to twenty (20) Category I permittees, but only after having served as a Category II or III rehabilitator for a minimum of two (2) years.

8. Upon written notice to the VDWR, Category III permittees may terminate the sponsorship of a Category I permittee. At the discretion of VDWR, these permittees may be reassigned to another Category II or III permittee, or have their permits suspended.

9. Must be accessible to the VDWR and the public for consultation and assistance, including having a working telephone number available to the VDWR and other appropriate individuals, at all times.

10. Category III permittees must maintain records on all animals treated by the Category I permittees that they sponsor, if different from the permittee’s own records. Record must include, at minimum, date of submission, name and contact information for rescuers and/or others who handled the animal prior to receipt by the rehabilitator, reason for submission, final disposition (i.e., died in cage, euthanized, released), date of disposition, and location of release (if applicable).

11. Those students, who are permanent Virginia residents and whose only purpose is to become educated in wildlife rehabilitation, must obtain a separate (Category IV) permit prior to handling wildlife at a Category IIIB facility.

**Category IV (Care Provider)** may provide direct care for, and may come into contact with, wildlife at the facility of a Category I, II, or III permittee, when direct supervision is not available at that facility and only with the wildlife that particular facility is permitted to possess. (Example: A Category II goes on vacation and needs someone to provide care to the animals at their facility. The Category II would be qualified to render this assistance.) The Category IV permittee may not care for animals in their own home. Therefore, there is no need for an initial facility inspection (although their home may be inspected periodically to ensure they are not in possession of wildlife), nor do they need a sponsor. The Category IV permittee may, after successfully completing six (6) months of rehabilitation experience at a Category II or III facility, transition to a Category I permittee with the written recommendation of their sponsor, if they so desire. The permittee would need to provide evidence of completion of at least six (6) hours of approved continuing education prior to submitting an application to become a Category IV permittee and must satisfy the pre-permitting and annual educational requirements. They must also be able to prove administration of a complete rabies vaccine series within the last two years or an adequate rabies titer performed within the last two years if they are to be working with high- risk rabies vector species animals. Individuals, at whose permitted facility the Category IV is assisting, must contact the USFWS, in writing, requesting that the Category IV be included as a sub-permittee of their Federal permit to rehabilitate migratory birds and waterfowl. Category IV permittees
may not administer Controlled Substances to wildlife unless it has been prescribed to a specific animal by a licensed veterinarian and provided that the veterinarian has properly trained them to do so. The Category IV permittee, desiring to upgrade to a Category II-B permittee, may request the upgrade after performing the functions as a Category IV at the same facility for at least two (2) years and after providing to the Department a written statement of the facility owner/director/manager recommending the Category IV permittee for the proposed upgrade.

**Category V (Student/Trainee)** are primarily veterinary students, students enrolled in a higher education program, or wildlife rehabilitation trainees who are non-Virginia residents or whose intentions are not to become Virginia wildlife rehabilitators. Those Virginia residents whose intentions are to become Virginia wildlife rehabilitators should apply for Category IV permits. Category V permittees may assist in the direct care for, and may come into direct contact with, wildlife while being directly supervised at the facility of a Category II or Category IIIB permittee. The Category V permittee may not care for animals without being directly supervised (in the same room) by a Category II or Category IIIB permittee. The Category V is not required to have any training prior to being permitted as they are solely in a training status during their tenure as a permittee. A Category V permittee may transport wildlife but may not (without direct supervision) directly handle wildlife during the transport. Category V permits are only valid for one hundred and twenty (120) days; beyond that time period permittees would be required to apply for and obtain another Category permit in order to continue the rehabilitation of wildlife.

**Sponsors** are Category II or III permitted rehabilitators who agree to provide mentoring, training, and professional assistance to a Category I (Apprentice) permittee for a minimum of two (2) years.

**Transporters** do not need an individual permit. A Category II (A or B) or III (A or B) permittee may designate individuals (in writing and the transporter will possess such written authorization while acting as such) to act under their permits as "Transporters." As noted elsewhere in the permit conditions, the authority of "Transporters" is limited to retrieval and delivery of secured (in a cage, crate or other transportation container) animals directly to a Category I, a Category IIA or B, or a Category IIIA or B permittee, to a licensed veterinarian, or to approved release points when rehabilitation is complete. Transporters may not come into physical contact with wildlife. Pursuant to 4 VAC 15-30-50 of the Virginia Administrative Code, “any person may capture and transport an injured, debilitated, sick, or orphaned wild animal without unnecessary delay directly to a permitted wildlife rehabilitator, department employees, or other person authorized by the department to possess and transport these animals, but only after contacting the facility, employee, or authorized person to confirm the animal will be accepted.” Prior to transport, no care may be provided to a wild animal, except as directed by a permitted wildlife rehabilitator or department employee.” Following rehabilitation, release of wild animals shall be conducted by a permitted rehabilitator or one of their designated transporters. At no time, will unpermitted individuals (including designated transporters) be allowed to physically handle wildlife.

**Staff (paid employees or volunteers)** that do not come into contact with wildlife, including but not limited to receptionists, data entry volunteers, food prep volunteers, etc., are not required to obtain an individual permit. If staff or volunteers of a Category II or IIIB rehabilitation facility provide care to and/or exercise control over wildlife, they are required to become permitted as a Category IV Care Provider. If they care for wildlife on their own property or at their residence (regardless of the source of the wildlife or the duration of the care provided) they must be permitted as at least a Category I rehabilitator.
III. CONDITIONS APPLICABLE TO ALL REHABILITATORS

A. Definitions

1. **Chronic wasting disease (CWD):** Fatal, infectious, prion disease of white-tailed deer.

2. **Disease Management Area (DMA):** See https://dwr.virginia.gov/wildlife/diseases/information-for-dwr-permittees/ for current CWD DMA delineations.

3. **Disinfection:** Removal of organic debris with soap and water, rinsing, drying, spraying with or submerging in a 10% bleach solution (1/2 cup 6% or 8.25% household bleach in 1 gallon of water) for at least 10 minutes, a second rinse, and drying before use.

4. **Disposal of carcasses:** Burial (at least two feet), incineration, or landfill (after double-bagging) for animals not euthanized with sodium pentobarbitol. Animals euthanized with sodium pentobarbitol must be incinerated.

5. **Echinococcus multilocularis:** Parasite of wild canids that is capable of infecting humans.


8. **Personal Protective Equipment (PPE):** At minimum, disposable or reusable gloves that can be decontaminated and a mask (e.g., surgical or homemade cloth mask) or respirator (e.g., N95 mask with no vents).

9. **Rabbit hemorrhagic disease virus serotype 2 (RHDV2):** Highly infectious virus whose host range is limited to rabbits (domestic and wild), hares, and pikas.

10. **Rabies:** Virus capable of infecting all mammals, although certain species are reportedly more susceptible than others. Invariably fatal if clinical signs develop prior to administration of treatment.

11. **Raccoon roundworm:** Parasite capable of infecting a wide range of species, including humans.

12. **SARS-CoV-2:** Viral agent responsible for the 2020–21 global pandemic. Humans are currently the only recognized reservoir for this virus.

13. **Standard SARS-CoV-2 Response Protocol:** Discontinuation of direct and indirect contact between mammalian wildlife and staff that tests positive for SARS-CoV-2 or has been exposed to another person who tests positive for the virus until their self-quarantine or isolation period has ended.

B. General Conditions

1. The goal of the permittee is to return to the wild, once necessary rehabilitation and treatment is complete, any previously sick, injured, or orphaned native wildlife that are deemed able to function normally in their natural habitat. This does not include naturalized wildlife.

2. All wildlife possessed under the authority of this permit shall remain the property of the...
3. All persons caring for sick, injured, or orphaned wildlife are required to have a permit from the VDWR. Licensed veterinarians providing medical care to sick, injured, or debilitated wildlife are not required to have a permit from VDWR. Once stabilized, wildlife patients must be transferred to a permitted wildlife rehabilitator. Non-permitted licensed veterinarians may hold wildlife until patients are medically stable. Licensed veterinarians rehabilitating healthy or recovered wildlife for release back to their natural habitat are required to have a permit.

4. The permittee shall abide by the Wildlife Rehabilitator Code of Ethics (see section I).

5. This permit is not valid for possession of migratory birds unless accompanied by a Federal Fish and Wildlife Rehabilitation Permit issued by the U. S. Fish and Wildlife Service (USFWS). (Contact U.S. Fish & Wildlife Service Migratory Bird Regional Office, Region 5, P. O. Box 779, Hadley, MA 01035- 0779 or call (413) 253-8643 or email at permitsR5MB@fws.gov.)

6. VDWR is not responsible for or liable for any injuries or damage caused by wildlife held under the authority of this permit. Applicants should possess sufficient liability insurance to cover any situations that may occur.

7. Wildlife that is believed to be infected with a zoonotic disease (i.e., a disease that can be transmitted from animals to humans) or highly contagious diseases known to infect other wildlife must be treated, quarantined, or euthanized appropriately based upon advice from a licensed veterinarian.

8. Wildlife that was captured, rescued, or collected outside of Virginia (with the exception of migratory birds) cannot be rehabilitated in Virginia without specific authorization from the Executive Director or his/her designee. Rehabilitators are prohibited from encouraging other citizens to deliver or present wildlife to them that was captured, rescued, or collected outside of Virginia. Any wildlife rehabilitator who obtains wildlife collected, captured, or rescued from a state other than Virginia must notify VDWR Permits Section at Collectionpermits@dwr.virginia.gov within twenty four (24) hours of taking possession to make arrangements for transfer back to the state of origin.

C. Wildlife Care Conditions

1. All permittees shall keep individual records for each wildlife patient in their care, and each individual record should include, at minimum: species, date of admission, location of collection, contact information for rescuers and/or others who handled the animal prior to receipt by the rehabilitator, reason for admission, final disposition (i.e., died, euthanized, released, transferred), method of euthanasia (if applicable), date of disposition, and location of release (if applicable). Location of collection is especially important for amphibians and reptiles as they must be released at the site of collection. All medications administered, procedures, and/or treatments should be recorded. A reporting form (see page 37) shall be submitted to the VDWR for all wildlife entering the facility for rehabilitation by February 1 of each year, or upon request. Permittees who only rehabilitate migratory birds may submit a copy of their U.S. Fish & Wildlife Service Rehabilitation Annual Report (Form 3-202-4) in place of the required VDWR annual report form. Failure to submit this report may result in revocation, suspension, or non- renewal of an individual's permit.

2. Wildlife shall be maintained in safe, clean, uncrowded, appropriately sized enclosures that are able to be disinfected and are suitable for the species held in captivity. The permittee shall ensure that
wildlife is kept in compatible groups (i.e., prey and predator species separated by visual and/or olfactory barriers) and shall be located in areas with minimal human disturbance, minimal impact on human safety, and minimal potential for interaction with free-ranging wildlife, domestic animals and humans not affiliated with the rehabilitation operation.

3. All wildlife shall be fed a species-appropriate diet and shall have free access to water, unless contraindicated based on their illness, injury, debilitation, or age. The wildlife diet preparation area shall be separate from the human food preparation area, and perishable foods shall be appropriately stored in areas free of pest infestation.

4. All wildlife that is being rehabilitated shall be kept in separate rooms, buildings or areas from domestic animals.

5. The permittee shall make every effort to avoid taming or imprinting wildlife receiving care if the animal is a candidate for release back into the wild.

6. The distribution, possession, and prescription of Controlled Substances is regulated by the Virginia Board of Pharmacy in accordance with the Drug Control Act (Section 54.1-3400 of the Code of Virginia). Only licensed veterinarians can prescribe Schedule II – VI Controlled Substances to wildlife. No permitted wildlife rehabilitator that is not also a licensed veterinarian or registered with the Virginia Board of Pharmacy can prescribe or distribute any Schedule II – VI substances and may only possess Schedule II – VI substances that have been prescribed by a licensed veterinarian for a specific animal. Information on drug schedules can be found in Sections 54.1-3448 (Schedule II), 54.1-3450 (Schedule III), 54.1-3452 (Schedule IV), 54.1-3454 (Schedule V), and 54.1-3455 (Schedule VI) of the Code of Virginia. (Note: Schedule I substances are illegal and veterinarians are not authorized to prescribe them.) Schedule VI Controlled Substances include any drug required by Federal law to bear on its label the symbol "Rx only" or which bears the legend "Caution: Federal Law Requires Dispensing Without Prescription" or "Caution: Federal Law Restricts This Drug To Use By Or On The Order Of A Veterinarian".

7. While all mammals are susceptible to rabies, some species are very uncommonly diagnosed with the disease and are therefore classified as a lower-risk species. Animals that are considered lower-risk for rabies infection include infant/juvenile cottontails, infant/juvenile squirrels, and infant opossums. For lower-risk species, only bites from animals exhibiting signs of neurologic disease or illness should be reported to the local health department to determine the risk of rabies transmission and to determine if post-exposure treatment is necessary. For all other mammalian species, all bites or contact between a visible and obvious amount of saliva from the animal and the open wound or mucus membrane of the eyes/nose/mouth of a human should be reported to the local health department to determine the risk of rabies transmission and to determine if post-exposure treatment is necessary. The Virginia Department of Health may be contacted after-hours at 1-866-531-3068. The potential exposures listed above must be reported regardless of the rabies vaccination status of the bitten human. The local health department will evaluate the situation and determine if the animal needs to be euthanized and tested for rabies. While neither the health department nor city/county animal control offices issues permits to wildlife rehabilitators, permittees must abide by all requests made by authorized public health department personnel, animal control, or VDWR personnel. Any mammal that has bitten a human or domestic animal cannot be released until the local health department investigates the situation to determine if testing is necessary.

8. The welfare of wildlife populations is more important than the welfare of an individual animal. Nothing done in the interest of an individual animal should jeopardize the health and sustainability
of wildlife populations.

9. Duly authorized employees of local, state, and Federal agencies, in the performance of their official duties, may inspect the permittee's premises at any time to determine whether or not the permittee is complying with these conditions. This includes the inspection of Category IV permittees’ premises to ensure that wildlife is not being cared for or maintained at that location, upon reasonable suspicion that the permittee is in possession of wildlife at that location.

10. Permittees must notify VDWR Law Enforcement immediately, via the Wildlife Crime Line (800-237-5712), of any wildlife admitted with gunshot wounds or other injuries of a suspicious nature.

D. Restricted Species Conditions
1. No bears, coyotes, adult white-tailed deer (a fawn becomes an adult on December 31 of the year of birth), elk, nutria, mute swans, feral swine, or any other nuisance species (as defined in 4 VAC 15-20-160 of the Virginia Administrative Code), may be housed, rehabilitated, or reared by any person or at any facility in Virginia unless specifically authorized by VDWR. Any wildlife rehabilitator, who acquires a bear, coyote, adult white-tailed deer, elk, nutria, mute swan, or feral swine by any means, must notify VDWR Permits Section (804-367-9588) within twelve (12) hours of acquiring the animal (800-237-5712 after hours or on weekends and holidays); all other nuisance species shall be humanely dispatched. Rehabilitators permitted by VDWR may transport and temporarily possess adult cervids solely for the purpose of immediate humane dispatch, but must notify VDWR immediately after the deer has been dispatched.

2. Deer fawns must be released no later than December 31 of the year of birth. If a fawn cannot be released by this date, permission must be requested from and granted by the Permits Section in order to continue rehabilitation.

3. Bald or golden eagles shall be referred within twenty-four (24) hours to a Category III facility where full-time veterinary care and appropriate facilities are available, unless specifically authorized by VDWR. The VDWR Permits Section shall be notified prior to referral to a Category III facility if a bald or golden eagle (dead or alive) is possessed by any rehabilitator. Category V permittees may not possess threatened or endangered species or bald or golden eagles at any time without direct, on-site supervision of the facility permittee and only within the facility. Category I permittees may not possess eagles at their home facility but may possess and handle eagles within their Category II or Category III sponsor’s facility while under the direct supervision of that sponsor. A list of permitted facilities is maintained by VDWR (https://www.dwr.virginia.gov/wildlife/injured/rehabilitators/). Any rehabilitator possessing any bald or golden eagle, or any threatened and endangered species shall notify the VDWR Permits Section by e-mail at collectionpermits@dwr.virginia.gov or by telephoning a Permits Section staff member and shall make such notification within twelve (12) hours of taking possession of the specific wildlife.

E. Disease Transmission Risk Reduction Conditions
1. Pertinent definitions for this section may be found in section III A.

2. This section will cover the following diseases:
   - "Chronic wasting disease (CWD)
   - "Echinococcus multilocularis"
   - "Rabies"
   - "Rabbit hemorrhagic disease virus (RHDV2)"
   - "Raccoon roundworm (Baylisascaris procyonis)"
a SARS-CoV-2

3. All Mammals
   a. PPE is required when directly handling mammals and when working in the same room as any species of mammal (see below for additional guidance for white-tailed deer). a

   b. Standard SARS-CoV-2 response protocol shall be followed. a

Additional permit conditions for specific mammal species are listed below.

4. Bats (excluding big brown bats)
   a. PPE is required when entering an active roost. a

   b. Bats must be tested for SARS-CoV-2 prior to release (please see current guidelines for SARS-CoV-2 testing at https://dwr.virginia.gov/wildlife/diseases/information-for-dwr-permittees/). a

5. White-Tailed Deer
   a. No white-tailed deer fawns originating from a CWD DMA may be rehabilitated. No permitted wildlife rehabilitation facilities located inside in a CWD DMA may rehabilitate white-tailed deer fawns.*

   b. Deer that are brought from outside of Virginia shall not be rehabilitated and shall not be commingled with other deer on premises. Notify VDWR immediately (within twenty four [24] hours) if a deer is brought in from outside the state.*

   c. The permittee shall immediately (within twenty four [24] hours) notify VDWR if any member of the Cervidae family demonstrates some combination of clinical neurological signs consistent with CWD (e.g., abnormal behavior, increased salivation, tremors, stumbling, lack of coordination, difficulty swallowing, excessive thirst, and/or excessive urination). The permittee shall euthanize and submit such an animal to VDWR for disease testing.*

   d. Deer cannot be exhibited in a facility that accepts fawns for rehabilitation, even if the rehabilitator also possesses an exhibitor’s permit. Additionally, fawns cannot be transferred from a rehabilitator to any other facility for exhibit unless that facility has already been authorized by VDWR to exhibit deer. Prior authorization must be obtained by VDWR before a fawn is transferred to an authorized deer exhibitor.*

   e. Direct handling and contact with fawns shall be limited to no more than three people for the last 14 days prior to release (i.e., the same three people will feed, clean, administer treatments, etc. to the fawn for at least two weeks prior to release). a

   f. A K95 or N95 (preferably fitted) is required when directly handling fawns or when in the same room as fawns. a

   g. Fawns shall be moved to an outdoor pen as soon as possible. If housed indoors, air flow and ventilation shall be optimized. a

   h. Fawns shall not be released for at least fourteen (14) days after the last fawn has joined the captive group or after any rehabilitation staff or volunteer tests positive for COVID-19. If a fawn is admitted to a facility within fourteen (14) days of the expected release
date of the group, it must be quarantined (i.e., kept separate from the group) and cannot be released until at least 14 days after arrival. 

i. Fawns shall not be released for at least 14 days after any rehabilitation staff or volunteer tests positive for COVID-19. 

j. Deer fawns must be released in the county in which they were rehabilitated or in an adjacent county, except when specifically allowed by the Executive Director of VDWR or his/her designee. 

6. Members of the Scientific Orders Carnivora (raccoons, skunks, foxes, bobcats, fishers, mink, otter, etc.) Chiroptera (bats), and Large Members of Rodentia (beavers and groundhogs)

These species are referred to hereafter as “highest-risk rabies vector species” due to the higher-than-average rabies transmission risk.

a. Rehabilitation of highest-risk rabies vector species is entirely a voluntary decision made by the individual wildlife rehabilitator.

b. Only individuals that have received a complete rabies vaccine series within the last two (2) years or has documentation of adequate rabies titers drawn within the last two (2) years will be permitted to handle highest-risk rabies vector species. Proof of immunization, which demonstrates that the vaccine was administered, must be provided with the application each year and will remain on file. Proof of immunization consists of documentation of the initial series of rabies vaccines and a follow-up titer at least every two (2) years thereafter. Proof of immunization and subsequent adequate titer results (if more than two [2] years has passed since the initial vaccine administration) for each staff member or volunteer that works with high-risk rabies vector species must be kept on the rehabilitator’s premises at all times. 

c. Only individuals that have submitted a rabies exposure communication plan will be permitted to handle highest-risk rabies vector species. A copy of the rabies exposure communications plan must be submitted with the application each year and will remain on file. A rabies exposure communication plan shall include, at minimum, the name and phone number of the local Department of Health, the name of at least one member of the Environmental Services staff at the local Department of Health, and the after-hours number for the Virginia Department of Health. The rabies exposure communication plan shall be permanently posted on the rehabilitator’s premises in an easily accessible location. See page 35 of this document for a sample rabies exposure plan.

d. Additional information from rescuers delivering a highest-risk rabies vector species is required because of the risk of rabies transmission. Additional information to be obtained include the following: date of initial acquisition of the animal, contact information for any humans that were bitten or scratched by the animal, contact information for any humans that handled the animal without gloves, and a description of any interaction between a dog or cat and the animal. A sample admission form for highest-risk rabies vector species can be found on pages 36-37 of this document.

e. If any human or domestic animal, including the rescuer, transporter, or handler, has been bitten by a highest-risk rabies vector species or there has been contact between a visible and obvious amount of saliva from the animal and the open/fresh wound or mucus
membrane of the eyes/nose/mouth of a human, the potential exposure should be reported to the local health department to determine the risk of rabies transmission and to determine if post-exposure treatment is necessary. The Virginia Department of Health can be contacted after-hours at 1-866-531-3068. In addition, if it is noted on the admission form that the animal was held by the rescuer for longer than three days before delivery to a rehabilitator or the submittor described suspicious contact with the animal (i.e., the animal slept in the same bed with a member of the household, the animal had extended contact with a child or an individual with cognitive impairment, etc.), the local health department should be contacted. The interaction must be reported regardless of the rabies vaccination status of the potentially exposed human or domestic pet. Any wild mammal that meets the above criteria cannot be released until the local health department investigates the situation to determine if testing is necessary.

f. While neither the health department nor city/county animal control offices issues permits to wildlife rehabilitators, permittees must abide by all requests made by authorized public health department personnel, animal control, or VDWR personnel.

g. All staff/volunteers who provide direct care and/or interact directly with highest-risk rabies vector species (i.e. restrain, administer medications, apply bandages, etc.) shall use protective measures (i.e. gloves, long-sleeved shirts, proper restraint devices, etc.) and shall be vaccinated for rabies and have current titers. All staff/volunteers who provide direct care and/or interact directly with highest-risk rabies vector species at Category I, II or IIIB facilities that handle high-risk rabies vector species shall also have at a minimum, a Category IV rehabilitation permit. Individuals cleaning cages, water dishes, etc., but not in direct contact with highest-risk rabies vector species wildlife shall wear gloves and use effective disinfectant measures but do not need to be vaccinated for rabies per guidance from the state public health veterinarian in consultation with the state wildlife veterinarian.

h. Rehabilitated highest-risk rabies vector animals shall be released in the area in which they were found or in the county in which they were rehabilitated. Except when returning an animal to the area where it was found, transportation across county lines is prohibited unless specifically authorized by the Executive Director of VDWR or his/her designee. Exceptions:

i. No permitted wildlife rehabilitation facilities located in the ORVZ are authorized to rehabilitate highest-risk rabies vector species (except bats) due to the Oral Rabies Vaccination program conducted by USDA-APHIS. Highest-risk rabies vector species originating from the ORVZ but rehabilitated in a county outside the ORVZ must be released in the county of rehabilitation.

ii. See red and grey foxes originating from the E. multi zone subsection for additional information on release.

7. **Raccoons**

a. Cages, towels, and food and water bowls that are used for raccoons shall not be utilized for other species.

b. Wooden cages or cages with dirt floors shall not be used to house raccoons.

c. “Raccoon-only” towels should be cleaned in a washing machine not used to wash human clothes.
d. Masks and gloves should be worn when cleaning raccoons’ cages and when washing raccoon laundry.

8. **Cottontails**
   a. The rehabilitation of cottontails on the same property or premises where domestic rabbits are housed shall be prohibited. 
   
b. Direct and indirect contact between rehabilitated cottontails and free-ranging cottontails shall be eliminated. 
   
c. Staff and volunteers that have direct contact with rehabilitation cottontails shall avoid direct contact with domestic rabbits without first changing clothes and showering between interactions (and vice versa). 
   
d. Disinfection of equipment (carriers, etc.) is required. 
   
e. Appropriate disposal of carcasses is required. Waste, hay, etc. shall also be double-bagged and discarded in a landfill.

9. **Red and Grey Foxes Originating from the E. Multi Zone**
   a. Disinfection of equipment (box traps, carriers, etc.) is required. 
   
b. Appropriate disposal of carcasses is required. 
   
c. Fox pups originating from the E. multi zone
   i. Collected from the wild before June 1: No restrictions except fox pups originating from outside the E. multi zone received by rehabilitators located in the E. multi zone shall be released in the county of rehabilitation. 
   
   ii. Collected from the wild on or after June 1: 
      1. If received by permitted rehabilitators located in E. multi zone: No restrictions except fox pups originating from outside the E. multi zone received by rehabilitators located in the E. multi zone shall be released in the county of rehabilitation. 
      
      2. If received by permitted rehabilitators located in any other county or city: 
         a. Non-weaned pups: Rehabilitators must obtain permission from DWR to possess non-weaned fox pups originating from the E. multi zone after June 1. Rehabilitators shall be prepared to submit photos to Chelsey Faller at chelsey.faller@dwr.virginia.gov (540-315-6145) to prove that the pups are not yet weaned. 
         
         b. Weaned pups: Pups shall be immediately euthanized, immediately released in the same area from which they were acquired, or immediately transferred to a rehabilitator located in E. multi zone. 

   d. Adult foxes
      i. If received by permitted rehabilitators located in the E. multi zone: All adult foxes, regardless of location of origin, must be released in the county in which they were rehabilitated.
ii. If received by permitted rehabilitators located in any other county or city: Adult foxes originating from the *E. multi* zone shall be immediately euthanized, immediately released in the same county from which they were acquired, or immediately transferred to a rehabilitator located in *E. multi* zone.

**F. Final Disposition Conditions**

1. Release: Rehabilitated native wildlife that recover and are not permanently impaired shall be returned to the wild. Transport carriers that are of appropriate size, and preferably are able to be disinfected, shall be utilized to transport rehabilitated animals to the release site. Consent must be obtained prior to release of rehabilitated wildlife from either a landowner for wildlife released on private property, or a government administrator for wildlife released on city or county land. Consent must be obtained from the VDWR Permits Section staff prior to the release of any wildlife unless release occurs as described below.

   a. All reptiles and amphibians should be released at the point of collection if the location is considered safe, suitable habitat (i.e., do not release into the middle of a road, in a parking lot, etc.). If the point of collection is determined to be unsuitable, then the animal should be released at the nearest site of appropriate habitat. If the point of collection is not known, then the animal should not be released and should either be euthanized or placed in permanent captivity. If rehabilitated reptiles and amphibians are not able to be released by October 1, they should be overwintered in captivity according to the needs of the species. They can be released the following May 1 or after based on each species’ natural history.

   b. See the Disease Transmission Risk Reduction Conditions for additional guidance on the release of bats (excluding big brown bats), white-tailed deer, highest-risk rabies vector species, and red and grey foxes originating from the *E. multi* zone.

   c. All other native species shall be returned to the area in which they were found or in the county in which they were rehabilitated; they cannot be transported across county lines, except to return an animal to the point of origin or unless specifically allowed by the Executive Director of VDWR or his/her designee.

   d. Non-native (to include naturalized) species shall not be released into the wild but shall be either euthanized or placed in a suitable captive environment. Non-native animals are defined as those species and subspecies of animals not naturally occurring in Virginia. The official VDWR List of Native and Naturalized Fauna of Virginia can be found at [https://www.dwr.virginia.gov/wp-content/uploads/virginia-threatened-endangered-species.pdf](https://www.dwr.virginia.gov/wp-content/uploads/virginia-threatened-endangered-species.pdf)

2. Euthanasia: All wildlife requiring euthanasia shall be dispatched in a humane manner approved by the American Veterinary Medical Association, the American Association of Zoo Veterinarians, the International Wildlife Rehabilitation Council, and/or the National Wildlife Rehabilitator’s Association Non-releasable migratory birds must be euthanized pursuant to the requirements in the American Veterinary Medical Association Guidelines on Euthanasia as per the Federal rehabilitation permit conditions. Unacceptable/inhumane methods of euthanasia include, but are not limited to, drowning, freezing, and carbon monoxide overdose via inhalation of car exhaust.Licensed veterinarians, into whose care wildlife is temporarily transferred, will be the ultimate authority in deciding on whether that wildlife should be euthanized. Wildlife rehabilitators will comply when advised by a licensed veterinarian that a specific animal should be humanely dispatched.
3. Permanent Confinement: Permanently impaired wildlife, which has been deemed non-releasable, should be evaluated on an individual basis to determine their suitability for permanent confinement for education purposes or a surrogate. To exhibit a non-releasable animal for educational purposes, a permit to exhibit wildlife is required from the VDWR.

   a. In order to possess permanently impaired migratory birds, a Special Purpose Possession Permit must be obtained from USFWS and VDWR must be notified of the intent and reason for holding this wildlife and must be in concurrence with the stated purpose. VDWR must be notified within ten (10) business days if the status or disposition of the wildlife changes. Migratory birds may not be transferred to non-permitted individuals unless prior permission is obtained from the VDWR. The possession of these permanently impaired birds by non-exhibitors and not for educational purposes must be directly tied to the rehabilitation of other wildlife. If the permanently impaired migratory birds are Federally threatened or endangered or a golden or bald eagle, and the rehabilitator has a proven need to possess the bird(s) for non-educational purposes (surrogacy, etc.), they are required to possess a Virginia Threatened/Endangered Species Permit, and if applicable, a USFWS Special Purpose Possession - Eagle Exhibition Permit. Threatened and endangered animals requiring a Virginia Threatened/Endangered Species Permit can be found at: https://www.dwr.virginia.gov/wp-content/uploads/virginia-threatened-endangered-species.pdf

   b. For species other than migratory birds, non-releasable wildlife may only live at facilities operating with an exhibitor’s permit issued by the VDWR. In addition to a VDWR exhibitor’s permit, a U.S. Department of Agriculture (USDA) Animal Welfare Act License is required to exhibit mammals. The Virginia USDA office may be reached by writing the United States Department of Agriculture, Eastern Region, APHIS, AC, 920 Main Campus Drive, Suite 200, Raleigh, NC 27606 or by calling (919) 716-5532.

   c. Animals assessed by a licensed veterinarian, a wildlife biologist, or VDWR Permits Section staff to have a less than acceptable quality of life may not be exhibited and shall be euthanized. Characteristics that suggest a poor quality of life include, but are not limited to, grossly underweight or obese body condition, significant lameness, chronic head tilt or balance issues, chronic poor appetite, blindness (in certain species), visible discomfort or stress upon exhibition, or repetitive activity, such as pacing.

   d. Animals with visible deformities, including, but not limited to, obviously missing limb, eye, or ears, disfiguring scars, or severe lameness or head tilt, shall be euthanized or may only be exhibited with permission from the VDWR Permits Section. In order to obtain permission, a letter from a licensed, qualified veterinarian describing why the animal in question is deemed non-releasable and attesting to the fact that the non-releasable animal has an acceptable quality of life in captivity must be submitted to the Permits Section for review.

   e. Permittees who possess USFWS Federal Fish and Wildlife Rehabilitation Permits may possess a limited number of feathers (excluding eagle feathers) for imping purposes only.

   f. Permittees with a desire to transfer permanently impaired wildlife must first seek approval from the VDWR Permits Section which will consider each case on an individual basis.

4. Death: Wildlife that dies while in the custody of the permittee shall be buried (provided it was not euthanized via veterinary drugs), incinerated, used as food for other rehabilitating wildlife (provided they were not euthanized with veterinary drugs, were not treated with medications
prior to death, and are not fed to exhibition wildlife), or, upon approval from the Executive Director of VDWR or his/her designee, be offered to a mutually acceptable museum, university, Native Americans with appropriate permits for possession, or other institution(s) for use in authorized activities. Deceased wildlife may be transferred for necropsy purposes with the approval of the VDWR Permits Section. Deceased wildlife that is used for food for rehabilitating animals must not have been ill, treated with any medications, chemically euthanized, or found dead in their cage from unknown causes.

G. Administrative Conditions

1. All permittees must obtain at least six (6) hours of approved continuing education related to wildlife rehabilitation (treatment and care of sick, injured, orphaned, or debilitated wildlife) annually. All permittees must attend at least six (6) hours of VDWR approved continuing education prior to submitting their rehabilitation application (a log documenting time spent training with a Category II or III rehabilitator is acceptable). Evidence of attendance at a continuing education seminar or program (certificate of completion, etc.) shall be submitted to the VDWR along with the appropriate reporting form by February 1 of each year. An approved continuing education course or program shall be sponsored by one of the following:

   a. The International Rehabilitation Council (IWRC) and/or The National Wildlife Rehabilitator’s Association (NWRA);

   b. Accredited university, college, and/or community college classes related to wildlife rehabilitation, wildlife conservation, or veterinary medicine;

   c. International, national, or regional conferences of wildlife rehabilitation, wildlife conservation, or veterinary medicine;

   d. Academies or species-specific interest groups of wildlife rehabilitation, wildlife conservation, or veterinary medicine;

   e. State associations of wildlife rehabilitators, wildlife conservation, or veterinary medicine;

   f. State or Federal government agencies;

   g. An organization or entity approved by the Certification Review Board of The International Wildlife Rehabilitation Council (IWRC);

   h. An organization or entity approved or authorized by the Executive Director of VDWR or his/her designee.

2. Permittees shall give any and all changes of name, address, and/or phone number to the VDWR Permits Section within no more than seven (7) days of those changes. All permittees shall provide VDWR with a complete home and facility address, contact telephone number (home or cellular), and a valid e-mail address.

3. Permittees, or their volunteers (including transporters), shall not charge any fee associated with the activity herein authorized, nor shall permittees, or their volunteers, require fees for the pick-up or delivery of sick, injured, or orphaned wildlife.

4. Permittees, or their volunteers (including transporters), shall not represent themselves as agents of the VDWR, nor shall they trespass upon the property of another for the purpose of taking
possession of wildlife without permission of the property owner.

5. The permittee shall forward copies of any renewed or modified U.S. Fish & Wildlife Service Rehabilitation Permits to the Permits Section within thirty (30) days of receipt from those respective entities.

6. Category II and III permittees are strongly encouraged to develop business continuity plans for their facilities. The plans should be developed with the consideration that a natural or unnatural disaster or emergency could occur at a permittee’s facility thereby forcing the temporary closure or cessation of operations. Permittees are encouraged to develop memorandums of agreement with other rehabilitators allowing for the temporary transfer of wildlife during emergency situations (i.e. fire, hurricane, flood, tornado, permittee illness or incapacity, etc.). Category I permittees should have agreements with their sponsors to take their wildlife in the event of an emergency or disaster.

7. Permittees (Categories II and IIIB) desiring to sponsor apprentice rehabilitators (Category I) should do the following:
   a. Clearly explain the responsibilities and regulations pertaining to wildlife rehabilitation.
   b. Share opportunities for apprentices to attend and successfully complete continuing education.
   c. Assist their apprentices in locating consulting veterinarians of their own.
   d. Encourage apprentices to seek higher wildlife rehabilitator category status (Category II).
   e. Develop contingency plans with their apprentices wherein they (Category II permittees) can take possession of their apprentices’ (Category I permittees) animals during emergencies and/or disasters.

H. Renewal Conditions
4 VAC 15-30-7 of the Virginia Administrative Code requires that provided that the issuance of a permit renewal has been delayed past the expiration date of the permittee’s previous permit at no fault of the applicant, the permittee may continue the specific activities authorized by the expired permit until VDWR has acted on such person’s application for renewal. To qualify for this allowance, applicants must submit a completed renewal application to VDWR at least thirty (30) days prior to the expiration date of the permit. VDWR may deny renewal of a permit to any applicant who fails to meet the issuance criteria set forth by VDWR. Renewal applications should be mailed approximately two (2) months in advance of the permit’s expiration date. All wildlife rehabilitation permits expire at midnight on January 31st of each year. Only fully completed applications received prior to midnight of January 31st will be processed for renewal (Note: Anyone who has ever possessed a rehabilitation permit will be considered a renewal even if they have not rehabilitated in the previous year); all other applications will be returned to the applicants, unprocessed, advising that they may reapply the following year. Annual reports documenting the previous year’s rehabilitation activities are due at the time of renewal and permit renewal applications will not be considered complete without the annual report. It is the responsibility of all permittees who sponsor Category I permittees to ensure that their apprentices’ renewal applications are appropriately completed and submitted prior to the January 31st deadline as they are considered part of the sponsor’s application package.
I. Federal, State, and Local Laws
This permit does not absolve the permittee of any responsibilities or conditions of any other Federal, state, or local laws and regulations, including those that apply to threatened or endangered species.

J. Cancellation, Suspension and Revocation
Any permit may be cancelled, suspended or revoked, at any time when it is found that the permittee is not in compliance with the conditions of this permit. In addition to suspension or revocation, VDWR may issue written or verbal warnings, conduct consultations, or modify permits accordingly. 4 VAC 15-290-130 of the Virginia Administrative Code requires that a permit holder shall comply with all terms and conditions of any permit issued by the VDWR pursuant to Title 29.1 of the Code of Virginia and the regulations of the Board pertaining to hunting, fishing, trapping, attempting to take, possessing, offering for sale, transporting or causing to be transported, importing or exporting, propagating, exhibiting, and rehabilitating of any wild bird, wild animal or fish. The penalty for violation of this section is a Class 3 misdemeanor unless another penalty is specified and can be enforced by a VDWR Conservation Police Officer (CPO).

K. Wildlife Rehabilitator Code of Ethics
1. A wildlife rehabilitator should strive to achieve high standards of animal care through knowledge, and an understanding of the field. Continuing efforts must be made to keep informed of current rehabilitation information, methods, and regulations.

2. A wildlife rehabilitator should be responsible, conscientious, and dedicated and should continuously work toward improving the quality of care given to wild animals undergoing rehabilitation.

3. A wildlife rehabilitator must abide by local, state, and Federal laws concerning wildlife, wildlife rehabilitation, and associated activities.

4. A wildlife rehabilitator should establish safe work habits and conditions, abiding by current health and safety practices at all times.

5. A wildlife rehabilitator should acknowledge limitations and enlist the assistance of a veterinarian or other trained professionals when appropriate.

6. A wildlife rehabilitator should respect other rehabilitators and persons in related fields, sharing skills and knowledge in the spirit of cooperation for the welfare of the animals.

7. A wildlife rehabilitator should place optimum animal care above personal gain.

8. A wildlife rehabilitator should strive to provide professional and humane care in all phases of wildlife rehabilitation, respecting the wildness and maintaining the dignity of each animal in life and in death. Releasable animals should be maintained in a wild condition, and released as soon as appropriate. Non-releasable animals which are inappropriate for education, foster-parenting, or captive breeding (only when VDWR approved) have a right to euthanasia.

9. A wildlife rehabilitator should encourage community support and involvement through volunteer training and public education. The common goal should be to promote a responsible concern for living beings, and the welfare of the environment.

10. A wildlife rehabilitator should work on the basis of sound ecological principles, incorporating...
appropriate conservation ethics and an attitude of stewardship.

11. A wildlife rehabilitator should conduct all business and activities in a professional manner, with honesty, integrity, compassion, and commitment, realizing that an individual's conduct reflects on the entire field of wildlife rehabilitation.
APPENDIX A: BASIC REQUIREMENT FOR HOUSING WILD ANIMALS

INSPECTION - Wildlife held in captivity shall be subject to inspection by any Virginia Conservation Police Officer or duly authorized VDWR personnel. Inspecting officers shall determine whether said wildlife are adequately fed, sheltered, cleaned, cared for, provided with sufficient space, veterinary care, and securely, properly, and safely penned. In the event that the animal is not adequately cared for, the officer shall report the situation in writing to the person holding such wildlife. Failure of the permittee to correct the situation within twenty-four (24) hours after such written notice will result in automatic suspension of all permits to hold such wildlife.

HOLDING CAPTIVE WILDLIFE - All persons keeping wildlife shall be responsible for practicing good animal husbandry, handling, management, confinement, feeding, watering, protection, shelter, transportation, and, when necessary, euthanasia, appropriate for the age, species, condition, size, and type of the animal, and the provision of veterinary care, when needed, to prevent suffering or impairment of health. All persons keeping wildlife shall ensure that human health and safety is never in jeopardy due to confinement of wildlife and shall also strive to avoid creation of a public nuisance by minimizing smells, noise, etc.

ALL CAPTIVE WILDLIFE SHALL BE PROVIDED WITH:

Adequate food to include access to, and provision of, food which is of sufficient quantity and nutritional value to maintain each animal in good health; is accessible to each animal; is prepared so as to permit ease of consumption for the age, species, condition, size, and type of each animal, is provided in a clean and sanitary manner, is placed so as to minimize contamination by excrement and pests; and is provided at suitable intervals for the species held, but at least once daily, except as prescribed by a veterinarian or as dictated by naturally occurring states of hibernation or fasting normal for the species.

Adequate water to include provision of and access to clean, fresh, potable water of a drinkable temperature which is provided in a suitable manner, in sufficient volume, and at suitable intervals but at least once every twelve hours, to maintain normal hydration except as prescribed by a veterinarian or as dictated by naturally occurring state of hibernation or fasting normal for the species; and is provided in clean, durable receptacles which are accessible to each animal and are placed so as to minimize contamination of the water by excrement and pests or an alternative source of hydration consistent with generally accepted husbandry practices.

Properly cleaned enclosures to include the removal of carcasses, debris, food waste, and excrement in sufficient frequency to minimize the captive wildlife contact with the above-mentioned contaminants; the primary enclosure is sanitized with sufficient frequency to minimize odors and the hazards of disease; and the primary enclosure is cleaned so as to prevent the animals confined therein from being directly, or indirectly, sprayed with the stream of water, or exposed to hazardous chemicals or disinfectants.

Proper lighting means sufficient illumination to permit routine inspections, maintenance, cleaning and maintenance of the shelter, and observation of captive wildlife; to provide regular diurnal light cycles of either natural or artificial light, uniformly diffused throughout the wildlife holding facilities, and to promote the well-being of the wildlife.

Adequate care meaning the responsible practice of good animal husbandry, handling, management, confinement, feeding, watering, protection, shelter, transportation, and, when necessary, euthanasia, appropriate for the age, species, condition, size, and type of the animal, and the provision of veterinary care when needed to prevent suffering, impairment of health or disease transmission.
CAGE DISINFECTION - Daily removal of feces and urine from mammal cages is necessary to prevent odor, parasite infestation, and insect over-population, avian species in large flight aviaries may be cleaned on a less frequent basis, providing there is a regular schedule for cleaning. Some mammals (i.e., cottontails) have a need to ingest feces. Special arrangements can be made for species who have this need. There are various disinfecting agents used after daily cleaning to properly sanitize the cage.

CAGING RECOMMENDATIONS
The enclosures suggested, with the exception of conditioning cages, are for short-term (i.e., less than six [6] months) housing of rehabilitation animals. The philosophy which dictates cage size presupposes normal recovery times for the patient. None of the confinement or recovery cages are recommended for extended or permanent care.

Any bird old enough to perch requires the same size cage as the adult of the species. Enclosures should be made secure against common local predators.

Cage design should provide for ease of cleaning, ventilation, light, and temperature control. A separate source of water for drinking and bathing for each enclosure should be provided.

AVIAN CAGING - Materials for caging vary within the field. Solid walls for aviaries can be constructed of wood, fiberglass, or their equivalent. Hardware cloth, chicken wire, and chain-link fencing are not recommended if the birds can come into direct contact with them. If vertical wood lath, fiberglass screening, or netting prevent direct contact, then wire on outside can add extra security. Flooring for aviaries is often pea gravel over sand which should be changed bi-annually, or as needed. Natural flooring is acceptable in very large enclosures but it must be turned and disinfected from time to time. Flooring for small cages may include towels or raised netting over newspaper, newspaper alone, or wood (but not cedar) shavings, depending on the species being housed. Perches can be wood doweling or plastic piping (or the equivalent) covered by ¼” AstroTurf, hemp, or indoor/outdoor carpeting. Platforms can be covered with ½” AstroTurf or indoor/outdoor carpeting. Natural limbs, bow, block, and ring perches are appropriate for certain species of birds. For small confinement, as in a carrier, removable and changeable perches, giving a different resting surface each day, are recommended to avoid confinement sores.

RESTRICTED ACTIVITY - Designated for initial housing of birds suffering from special problems such as traumatic injuries, post-surgical care, severely debilitating conditions such as shock, toxicity, neurological impairment, or other conditions that require close supervision and management. Confinement cages include airline pet carriers, incubators, padded cages, open boxes that allow for thermo-regulation with heat lamps, etc. These cages should be used when activity must be restricted.

LIMITED ACTIVITY - Designated to encompass all necessary elements of housing during the initial healing period, including "cage rest" situations.

UNLIMITED ACTIVITY - Designated to provide an opportunity for recuperated birds to improve their strength, develop stamina and coordination, restore muscle tone, and acclimate to ambient weather conditions by swimming, flying, etc. in larger outdoor enclosures.

CONSIDERATIONS IN DEFINING AVIAN CAGE SIZES - Although considerable thought and experience determined the cage sizes listed in this program, it is impossible to consider all possibilities in terms of material, design, or size. Caging will be reviewed, on-site, by experienced Virginia Conservation Police Officer(s) who will be concerned with its workability.

Since exterior plywood is available in economical and easy to use 4'x 8' sheets, some caging standards have been calculated, using numbers that are based on material size. Maximum volume is achieved with cubic cages. Cage sizes specify minimums, but it is best to give the birds the maximum amount of space. Consequently,
Cages should be built using the size designed for the largest species to be housed, since they will be reused with different species at different times. While the raptor cage information states a minimum rectangular size, it has been found that a semi-circular L-shaped enclosure will often be better to evaluate angling abilities. Equivalent substitution is encouraged. Certainly, in most cases, the usual 7" x 10" x 17" cardboard portable pet carrier is an excellent substitute for the 12" x 12" x 12" cage size listed for initial care of small birds. Intelligent substitution of height and ground area requirements is encouraged. While pheasants and egrets are the same size, one requires height and the other needs ground space. Cages are only specified in cubic footage. It would be very difficult to specify ground room for individual species. Additionally, birds cannot be assigned cage sizes by species, due to variations within species. For example, the Canada goose has at least seven races that are identifiable by size. They range from the giant, which has a six (6) foot wingspread and breeds in Missouri, to the small mallard size that breeds near the Arctic Circle and winters in California. For this reason, non- raptorial species are housed according to their general size (in this instance, the height of the bird).

**CODES FOR SPECIAL CAGING REQUIREMENTS FOR SONGBIRDS & MISC AVIAN SPECIES**

Birds such as woodpeckers and nuthatches require angled and/or vertical logs for climbing. Provide suitable materials for clinging birds such as chimney swifts.

Birds with this designation require old logs, etc. as drumming materials.

- **F** Special substrate needed. These species are susceptible to foot problems. Depending on the species, padded flooring, towels, sheeting, carpets, kitty litter, crumpled newspaper covered with toweling, sand, or suspended net flooring may be used.

- **B** Special vertical surfaces needed for swifts. Temporary confinement and recovery housing must be lined on all sides with snag-free fabric or other material with enough texture for the birds to cling vertically. Two (2) or more walls of the conditioning housing must be constructed of or covered with rough-textured material such as cork, rough-textured siding, or fiberglass window screening.

- **Ch** A waist-high “artificial chimney” should be located in the center of the outdoor housing as a feeding station or roost; suggestions for construction may be found in Kyle, P. and G. Kyle, 1995.

- **H** Hides: provide natural vegetative material or man-devised areas for cover.

- **P** Requires two or more perches of varied diameter.

- **Pi** Piling or shelves required for perching; these may be covered with Astroturf™ or other suitable material to provide good footing and prevent bumble foot lesions.

- **Q** Quiet and extreme privacy required.

- **S** Bathing area required; "kiddie pool" size.

- **So** Swimming area required; large pool (deeper than two feet [2]), tank, pond. Provide a resting platform in any swimming area. For above ground pools, a ramp covered with AstroTurf or equivalent should be provided.

- **W** Large pan with soil, leaves, grass and/or wood chips containing live worms, grubs, mealworms, and/or insects to allow the birds to forage on their own. May not be required for all species in the orders listed – check natural history requirements.

- **Z** Although larger conditioning cage sizes are preferred for hummingbirds, great care must be taken to seal off small openings or cracks that can act as traps.
APPENDIX B: MINIMUM HOUSING GUIDELINES FOR SO N G B I R D S & M I SC E LL ANE O S AVIAN SPECIES  

Although considerable thought and experience determined the cage sizes listed in this program, it is impossible to consider all possibilities in terms of material, design, or size. Caging will be reviewed, on-site, by experienced Conservation Police Officers or authorized VDWR personnel who will assess its workability. Caging guidelines are listed W x L x H (Width x Length x Height).

<table>
<thead>
<tr>
<th>Order</th>
<th>Length of Bird</th>
<th>Restricted Activity W x L x H</th>
<th>Limited Activity W x L x H</th>
<th>Unlimited Activity W x L x H</th>
<th>Maximum Number</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Columbiformes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Pigeons, Doves)</td>
<td>&gt; 9 in</td>
<td>12 in x 12 in x 12 in</td>
<td>12 in x 12 in x 12 in</td>
<td>16 ft x 8 ft x 8 ft</td>
<td>8 pigeons;</td>
<td>P, Pi, Q</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12 doves</td>
<td></td>
</tr>
<tr>
<td><strong>Cuculiforme</strong></td>
<td></td>
<td>18 in x 18 in x 18 in</td>
<td>24 in x 24 in x 24 in</td>
<td>8 ft x 8 ft x 8 ft</td>
<td>4-6</td>
<td>P, Q</td>
</tr>
<tr>
<td>(Cuckoos)</td>
<td></td>
<td>24 in x 24 in x 24 in</td>
<td>36 in x 36 in x 36 in</td>
<td>16 ft x 16 ft x 16 ft</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Caprimulgiformes</strong></td>
<td></td>
<td>12 in x 12 in x 12 in</td>
<td>12 in x 24 in x 12 in</td>
<td>8 ft x 16 ft x 8 ft</td>
<td>6</td>
<td>C, P</td>
</tr>
<tr>
<td>(Nighthawks, Goatsuckers)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Coraciformes</strong></td>
<td>&lt; 9 in</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>8 ft x 16 ft x 8 ft</td>
<td>4</td>
<td>C, F, Pi, Q</td>
</tr>
<tr>
<td>(Kingfishers)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Apodiformes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apodidae (Swifts)</td>
<td>&lt; 9 in</td>
<td>12 in x 12 in x 12 in</td>
<td>12 in x 12 in x 12 in</td>
<td>8 ft x 16 ft x 8 ft</td>
<td>15-20</td>
<td>B, Ch</td>
</tr>
<tr>
<td>Trochilidae (Hummingbirds)</td>
<td></td>
<td>7 in x 11 in x 5 in</td>
<td>12 in x 17 in x 7 in</td>
<td>2 ft x 4 ft x 6 ft</td>
<td>4</td>
<td>P, Z</td>
</tr>
<tr>
<td><strong>Piciformes</strong></td>
<td>&lt; 9 in</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>4 ft x 8 ft x 8 ft</td>
<td>2-4</td>
<td>C, D, H, W</td>
</tr>
<tr>
<td>(Woodpeckers)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 9 in</td>
<td>18 in x 18 in x 18 in</td>
<td>24 in x 24 in x 24 in</td>
<td>8 ft x 16 ft x 8 ft</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Passeriformes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perching &amp; Songbirds</td>
<td>&lt; 5 in</td>
<td>7 in x 11 x 5 in</td>
<td>12 in x 17 in x 7 in</td>
<td>2 ft x 4 ft x 4 ft</td>
<td>4</td>
<td>H, P, Z</td>
</tr>
<tr>
<td>Swallows</td>
<td>5-10 in</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>4 ft x 8 ft x 8 ft</td>
<td>4-6</td>
<td>H, P, Z, W</td>
</tr>
<tr>
<td>Small Corvidae (Jays, Magpies, and small Crows)</td>
<td>&lt; 17 in</td>
<td>14 in x 18 in x 18 in</td>
<td>24 in x 18 in x 24 in</td>
<td>8 ft x 16 ft x 8 ft</td>
<td>6</td>
<td>P</td>
</tr>
<tr>
<td><strong>Corvidae</strong></td>
<td>&gt; 17 in</td>
<td>16 in x 22 in x 22 in</td>
<td>24 in x 24 in x 24 in</td>
<td>10 ft x 30 ft x 12 ft</td>
<td>6</td>
<td>P</td>
</tr>
<tr>
<td>(Large Crows &amp; Ravens)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Galliformes</strong></td>
<td>&lt; 20 in</td>
<td>2 ft x 2 ft x 2 ft</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 4 ft x 8 ft</td>
<td>4</td>
<td>H</td>
</tr>
<tr>
<td>(Quail, Pheasants)</td>
<td>&gt; 20 in</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 4 ft x 8 ft</td>
<td>8 ft x 12 ft x 8 ft</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CODES FOR SPECIAL CAGING REQUIREMENTS FOR WATERBIRDS

AG  Note that these birds can be extremely aggressive, even with conspecifics. Use caution and observe the birds’ interactions when introduced, before housing together.

AP  These birds require pre-release conditioning (unlimited activity) aviaries that contain pools to swim in and standing/perching surfaces.

AW  These birds require pre-release conditioning (unlimited activity) aviaries that contain shallow wading pools and a variety of perches, especially up high.

FP  These birds have very sensitive feet. Provide as much wading area (in addition to a “swimming” pool) as possible in Limited and Unlimited Activity housing to help prevent husbandry injuries. The wading areas should have mud or sand substrates on the bottom for foraging, avoiding cement or other hard rough surfaces that might damage feet.

N  Should be housed on tightly stretched, suspended netting as a substrate whenever bird is not in water.

ON  When an individual of these species is housed inside and is emaciated or not standing, it should be housed on net bottom caging to protect feathers and keel until standing normally and of normal weight. Otherwise, when standing normally and keel is not extremely pronounced, housing substrate is solid and covered with toweling or matting.

PP  These species, during pre-release conditioning, require only pool space. Prior to release, individuals must be able to stay in pool full time, without a haul-out area for a minimum of 48 hours without compromise to their waterproofing.

PT  During recovery, bird should be allowed pool time as long and as often as medical condition allows (minimum three (3) feet diameter). This may include cold or warm water pools as appropriate for individuals. Note: These species require graduated pools, with the depth proportionate to their size (e.g., shallower for small terns and skimmers): these species may drown in a kiddie pool.

SO  Surface overflow of a pool required to maintain water quality (this can be achieved by constantly running a hose or by overflowing pool, filtering, and recirculating water.

ST  As soon as they are standing these stiff-tail-feathered birds should have a stump or stump-like perch to avoid feather breakage and soilng.

Gre  Social or gregarious; can usually be housed with other individuals or same species and often with like birds of other species; may be territorial to varying degrees in breeding/nesting season.

Terr  These birds are often social, but may be territorial in breeding/nesting season. Territory size needs may vary from a few feet to the entire cage, so check natural history and anticipate housing fewer individuals together during breeding/nesting season.
**Col**  These birds are colonial and tend to do better when housed together with other individuals of the same species; may need to house fewer together during breeding/nesting season.

**Sol**  These birds are solitary and generally do best when housed alone; when group-housed, they require individual hides and may defend these territories within the cage.

**H**  Hides: provide natural vegetative material or man-devised areas for cover.

**Key to Table**

*This measurement represents the length of the bird from tip of beak to tip of tail with neck fully extended

** These include: black, gadwall, mallard, pintail, widgeon, wood, shoveler, and teal.

^These include: scooter, eiders, harlequin, and oldsquaw.

^^These include: redhead, ring-necked, scaups, goldeneyes, bufflehead, and ruddy.
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<table>
<thead>
<tr>
<th>Order</th>
<th>Bird Size</th>
<th>Restricted Activity</th>
<th>Limited Activity</th>
<th>Unlimited Activity</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gaviiformes</strong></td>
<td>Any</td>
<td>15 in x 30 in x 30 in</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>Pool: 8 ft diam x 2 ft deep</td>
<td>N, PT, PP, SO, Col/Sol</td>
</tr>
<tr>
<td><strong>Podicipediformes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small grebes (Eared, Horned &amp; Pied-billed)</td>
<td>Any</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 6 ft diam 2 ft deep</td>
<td>N, H, PT, PP, SO, Col/Sol</td>
</tr>
<tr>
<td>Large grebes (Western, Clark's &amp; red-necked)</td>
<td></td>
<td>18 in x 18 in x 18 in</td>
<td>2 ft x 2 ft x 2 ft</td>
<td>Pool: 6 ft diam 2 ft deep</td>
<td>N, PT, PP, SO, Col/Sol</td>
</tr>
<tr>
<td>Albatrosses</td>
<td></td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 6 ft x 4 ft</td>
<td>Pool: 10 ft diam 18 in deep</td>
<td>N, PT, PP, SO, Col/Sol</td>
</tr>
<tr>
<td><strong>Pelecaniformes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pelicans (Brown)</td>
<td></td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 8 ft x 4 ft</td>
<td>Pool: 10 ft diam 2 ft deep</td>
<td>PT, AP, SO, Col/Terr</td>
</tr>
<tr>
<td>Pelican (White)</td>
<td></td>
<td>4 ft x 4 ft x 4 ft</td>
<td>4 ft x 8 ft x 4 ft</td>
<td>Pool: 10 ft diam 2 ft deep</td>
<td>PT, AP, SO, Col/Terr</td>
</tr>
<tr>
<td>Gannets, Boobies</td>
<td>Any</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 8 ft x 4 ft</td>
<td>Pool: 8 ft diam 2 ft deep</td>
<td>PT, AP, SO, ST, Col/Terr</td>
</tr>
<tr>
<td>Cormorants, Anhingas, Tropicbirds</td>
<td></td>
<td>24 in x 30 in x 30 in</td>
<td>4 ft x 6 ft x 8 ft</td>
<td>Pool: 8 ft diam 2 ft deep</td>
<td>PT, AP, SO, ST, Col/Terr</td>
</tr>
<tr>
<td>Frigatebirds</td>
<td></td>
<td>3 ft x 6 ft x 3 ft</td>
<td>4 ft x 6 ft x 8 ft</td>
<td>Aviary: 12 ft x 30 ft x 12 ft</td>
<td>ST, Sol</td>
</tr>
<tr>
<td><strong>Ciconiiformes</strong></td>
<td>&lt; 20 in</td>
<td>18 in x 18 in x 24 in</td>
<td>2 ft x 2 ft x 4 ft</td>
<td>Pool: 2-3 ft diam 6-10 in deep</td>
<td>AW, AG</td>
</tr>
<tr>
<td>Bitterns, Herons &amp; Egrets*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bitterns, Herons, Egrets, Storks, Ibis &amp; Spoonbills*</td>
<td>&gt; 20 in</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 8 ft x 6 ft</td>
<td>Pool: 5-6 ft diam 6-10 in deep</td>
<td>AW</td>
</tr>
</tbody>
</table>

Table C-1

<table>
<thead>
<tr>
<th>Order</th>
<th>Bird Size</th>
<th>Restricted Activity W x L x H</th>
<th>Limited Activity W x L x H</th>
<th>Unlimited Activity W x L x H</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anseriformes</strong></td>
<td>Any</td>
<td>4 ft x 4 ft x 4 ft</td>
<td>4 ft x 8 ft x 4 ft</td>
<td>Pool: 8 ft diam 2 ft deep</td>
<td>PT, PP Gre but Terr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Aviary: 12 ft x 20 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Swans</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marsh Ducks &amp; Whistler Ducks</td>
<td></td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 6 ft x 4 ft</td>
<td>Pool: 6 ft diam 2 ft deep</td>
<td>PT, PP Gre but Terr</td>
</tr>
<tr>
<td>(dabblers)**</td>
<td></td>
<td></td>
<td></td>
<td>Aviary: 10 ft x 18 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Bay Ducks, Sea Ducks &amp; Mergansers</td>
<td></td>
<td>18 in x 18 in x 12 in</td>
<td>2 ft x 2 ft x 2 ft</td>
<td>Pool: 45 in diam 8 in deep</td>
<td>ON, PT, AP Gre but Terr</td>
</tr>
<tr>
<td>(divers)</td>
<td></td>
<td></td>
<td></td>
<td>Aviary: 6 ft x 10 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td><strong>Gruiformes</strong></td>
<td>Any</td>
<td>3 ft x 3 ft x 4 ft</td>
<td>4 ft x 8 ft x 8 ft</td>
<td>Pool: 4 ft diam 4-10 in deep</td>
<td>AW Gre but Terr</td>
</tr>
<tr>
<td>Cranes</td>
<td></td>
<td></td>
<td></td>
<td>Aviary: 10 ft x 25 ft x 10 ft</td>
<td></td>
</tr>
<tr>
<td>Rails*</td>
<td>&lt; 10 in</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 3 ft diam 3-5 in deep</td>
<td>H, AW, FP, Sol</td>
</tr>
<tr>
<td>Rails, Gallinules &amp; Coots*</td>
<td>&gt; 10 in</td>
<td>18 in x 18 in x 18 in</td>
<td>2 ft x 2 ft x 2 ft</td>
<td>Pool: 45 in diam 8 in deep</td>
<td>H, AW, FP Rails = Sol</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Aviary: 6 ft x 8 ft x 8 ft</td>
<td>Gal &amp; Coot = Gre</td>
</tr>
<tr>
<td><strong>Charadriiformes</strong></td>
<td>Any</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 45 in diam 6-8 in deep</td>
<td>FP, PT, PP, SO</td>
</tr>
<tr>
<td>Phalaropes</td>
<td></td>
<td></td>
<td></td>
<td>Aviary: Small land area</td>
<td>Gre but Terr</td>
</tr>
<tr>
<td>Sandpipers, Plovers &amp; Shorebirds</td>
<td>&lt; 10 in</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 3 ft diam 1-3 in deep</td>
<td>AW, FP Gre but Terr</td>
</tr>
<tr>
<td>Sandpipers, Shorebirds &amp; Avocets</td>
<td>&gt; 10 in</td>
<td>12 in x 18 in x 18 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 3 ft diam 3-5 in deep</td>
<td>AW, FP Gre but Terr</td>
</tr>
<tr>
<td>Gulls*</td>
<td>&lt; 14 in</td>
<td>12 in x 15 in x 18 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 45 in diam 10 in deep</td>
<td>PT, AP, SO Gre but Terr</td>
</tr>
<tr>
<td>Gulls*</td>
<td>&gt; 14 in</td>
<td>18 in x 18 in x 18 in</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>Pool: 45 in diam 12 in deep</td>
<td>ON, PT, AP, SO Gre but Terr</td>
</tr>
<tr>
<td>Skimmers, Terns, Oystercatchers,</td>
<td></td>
<td>18 in x 18 in x 18 in</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>Pool: 45 in diam 2-4 in deep</td>
<td>ON, AP, SO, FP</td>
</tr>
<tr>
<td>Jaegers &amp; Skuas</td>
<td>Any</td>
<td></td>
<td></td>
<td>Aviary: 8 ft x 16 ft x 8 ft</td>
<td>PT***</td>
</tr>
<tr>
<td>Auks*</td>
<td>&lt; 12 in</td>
<td>12 in x 12 in x 12 in</td>
<td>18 in x 18 in x 18 in</td>
<td>Pool: 6 ft diam 2 ft deep</td>
<td>N, PT, PP, SO, Col</td>
</tr>
<tr>
<td></td>
<td>&gt; 12 in</td>
<td>12 in x 18 in x 18 in</td>
<td>2 ft x 2 ft x 2 ft</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table C-2**
APPENDIX D: MINIMUM HOUSING GUIDELINES FOR RAPTORS †

Although considerable thought and experience determined the cage sizes listed in this program, it is impossible to consider all possibilities in terms of material, design, or size. Caging will be reviewed, on-site, by experienced Virginia Conservation Police Officer(s) or authorized VDWR personnel who will assess its workability. Caging guidelines are listed W x L x H (Width x Length x Height).

<table>
<thead>
<tr>
<th>Order</th>
<th>Restricted Activity W x L x H</th>
<th>Limited Activity W x L x H</th>
<th>Unlimited Activity W x L x H</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOW, BUOW, EASO, ELOW, FEPO, FLOW, NOPO, NSWO, PRSO, WESO, WHSO</td>
<td>12 in x 17 in x 12 in</td>
<td>3 ft x 6 ft x 8 ft</td>
<td>8 ft x 16 ft x 8 ft</td>
</tr>
<tr>
<td>MAKE, APFA, EUKE, GRHA, HBKI, MERL, MIKI, **NOHO, NHOW, ROHA, SNKI, SSHA, STHA</td>
<td>16 in x 23 in x 19 in</td>
<td>6 ft x 6 ft x 8 ft</td>
<td>8 ft x 16 ft x 8 ft</td>
</tr>
<tr>
<td>BNOW, BWHA, COHA, HWHA, LEOW, RSHA, SEOW, WTKI</td>
<td>20 in x 27 in x 22 in</td>
<td>6 ft x 8 ft x 8 ft</td>
<td>10 ft x 30 ft x 12 ft</td>
</tr>
<tr>
<td>BDOW, CBHA, CRCA, GHOW, HRLH, HRSH, NOGO, NOHA, RLHA, RTHA, SPOW, STKI, SWHA, WTHA, ZTHA</td>
<td>20 in x 27 in x 24 in</td>
<td>6 ft x 8 ft x 8 ft</td>
<td>10 ft x 50 ft x 12 ft</td>
</tr>
<tr>
<td>BAEA, BLVU, FEHA, GGOW, GOEA, GYFA, OSPR, PEFA, PRFA, **SEEA, SNOW, TUVU, **WTEA</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>8 ft x 10 ft x 8 ft</td>
<td>20 ft x 100 ft x 16 ft</td>
</tr>
</tbody>
</table>

Table D-1


Key to Table

*Species are listed using four letter AOU code (American Ornithologists Union).

**Indicates that the codes used for these species are not official AOU codes.
American Ornithologists Union Codes

Accipiters
COHA – Cooper’s Hawk
NOGO – Northern Goshawk
SSHA – Sharp-shinned Hawk

Buteos
BWHA – Broad-winged Hawk
FEHA – Ferruginous Hawk
HRLH – Harlan’s Hawk
HRSH – Harris’ Hawk
HWHA – Hawaiian Hawk
RSHA – Red-shouldered Hawk
RTHA – Red-tailed Hawk
RLHA – Rough-legged Hawk
SWHA – Swainson’s Hawk
WTHA – White-tailed Hawk
ZTHA – Zone-tailed Hawk

Eagles
BAEA – Bald Eagle
GOEA – Golden Eagle
*WTEA – White-tailed Eagle
** SSEA – Steller’s Sea Eagle

Small Falcons
AMKE – American Kestrel
EUK – Eurasian Kestrel
**NOHO – Northern Hobby
MERL – Merlin

Medium Falcons
APFA – Aplomado Falcon
PEFA – Peregrine Falcon
PRFA – Prairie Falcon

Large Falcons
CRCA – Crested Caracara
GYFA – Gyrfalcon

Harriers
NOHA – Northern Harrier

Kites
HBKI – Hook-billed Kite
MIKI – Mississippi
SNKI – Snail Kite
STKI – Swallow-tailed Kites
WTKI – White-tailed/Black-shouldered Kite

Osprey
OSPR – Osprey

Vultures
BLVU – Black Vulture
TUVU – Turkey Vulture

Small Owls
BOOW – Boreal Owl
BUOW – Burrowing Owl
EASO – Eastern Screech Owl
ELOW – Elf Owl
FLOW – Flammulated Owl
NOPO – Northern Pygmy Owl
PRSO – Puerto Rican Screech Owl
WESO – Western Screech Owl
WHSO – Whiskered Owl

Medium Owls
BNOW – Barn Owl
LEOW – Long-eared Owl
NHOW – Northern Hawk Owl
SEOW – Short-eared Owl

Large Owls
BDOW – Barn Owl
GGOW – Great Gray Owl
GHOW – Great Horned Owl
SNOW – Snowy Owl
SPOW – Spotted Owl
APPENDIX E: MINIMUM HOUSING GUIDELINES FOR SELECTED MAMMALS

Comments on Mammal Housing - Although considerable thought and experience determined the cage sizes listed in this program, it is impossible to consider all possibilities in terms of material, design, or size. Caging will be reviewed, on-site, by experienced Conservation Police Officers or authorized VDWR personnel who will assess its workability.

The following are suggested building materials for outdoor cages. Walls are generally made of chain-link fencing, welded wire, or wood. When wooden cages are used, they should be water-sealed. Welded wire sizes are as follows: ½" x ½" for small rodents and opossums (100g or less); ½" x 1" for squirrels; and 1" x 1½" for raccoons and larger mammals. Roofing materials are the same with a covered area that provides protection from the elements. Fiberglass is sometimes used on top of the wire to provide protection. The flooring depends on the species being housed. Concrete flooring should be sloped for proper drainage. If natural flooring is utilized, wire fencing should be placed under the cage and be covered with draining gravel. Wood shavings can be used if they are changed regularly. All doors should be equipped with a double door system for the protection of the handler and the animal. A den should be provided for the animal. Raccoons should have a dedicated enclosure to avoid spreading disease to other species; examples can include a wooden box, fiberglass, or plastic animal carrier.

Specific Species Requirements

<table>
<thead>
<tr>
<th>Species</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rodents</td>
<td>Logs for gnawing to curb tooth growth, bark must be edible. Some species may utilize dirt for burying food, dust baths, etc. A source of calcium (i.e. a cuttlebone or antler) could also be provided.</td>
</tr>
<tr>
<td>Raccoons</td>
<td>Hammocks made of fabric, hanging tires, etc. attached to wall or roof, tree limbs, and logs to promote climbing, provide a wading pool or water container applicable to the animal’s size to allow bathing and food handling.</td>
</tr>
<tr>
<td>Bobcats</td>
<td>Large branches and logs (some hollow should be provided for climbing; high platforms for resting above the cage floor.</td>
</tr>
<tr>
<td>Muskrats/Otters/Beavers</td>
<td>Must have water containers that are large enough to swim in and are at least two (2) feet; examples include bathtubs, metal troughs, metal or concrete pools (plastic kiddie pools are not deep enough and will be destroyed by the animal). Heavy fiberglass stock tanks with a drain in the bottom work well. Container of soil at least one (1) foot deep should be provided for digging. A den for hiding should be provided.</td>
</tr>
<tr>
<td>Hooved</td>
<td>If chain link is used for the walls, drapes must be hung over the inside of the chain link to avoid injury to animal and to keep it from climbing out (i.e. blankets tied securely or tarps).</td>
</tr>
</tbody>
</table>

The following guidelines are meant to give guidance on minimum housing requirements for the rehabilitation of various species of eastern mammals. All cage sizes are indicated in feet and are in order of Width x Height x Length.

# = Number of animals
W = wire bottom
A = must have easy access; if not, use larger cage size for safety
** = 12”x12”x12” tote can substitute for 10 gal aquarium for Tree Squirrels
# Housing Guidelines for Infant and Juvenile Mammals

<table>
<thead>
<tr>
<th>Order/Family</th>
<th>Infant Care W x L x H</th>
<th>Nursing/Pre-weened W x L x H</th>
<th>Juvenile Outside W x L x H</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marsupialia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opossums</td>
<td>10 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>10 ft x 12 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Insectivora</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrews &amp; Moles</td>
<td>10 Gallon</td>
<td>20 Gallon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chiroptera (Bats)</td>
<td>6 in x 8 in x 6 in</td>
<td>12 in x 18 in x 12 in</td>
<td>8 ft x 16 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Little Browns, Tri-Coloreds, Evenings, Reds, Myotis, Big Brown Free-tails, Hoarys, Pallids &amp; Yellows</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carnivora</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raccoons</td>
<td>10-20 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>10 ft x 12 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Fishers</td>
<td>10 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>6 ft x 8 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Weasels &amp; Minks</td>
<td>10 Gallon</td>
<td>10 Gallon</td>
<td>6 ft x 8 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>River Otters</td>
<td>20 Gallon</td>
<td>6 ft x 12 ft x 6 ft</td>
<td>6 ft x 12 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Skunks</td>
<td>20 Gallon</td>
<td>2 ft x 4 ft x 3 ft</td>
<td>10 ft x 12 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Foxes</td>
<td>30 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>4 ft x 4 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Bobcats</td>
<td>10 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>10 ft x 10 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Rodentia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muskrats, Woodchucks, etc.</td>
<td>20 Gallon</td>
<td>4 ft x 4 ft x 3 ft</td>
<td>8 ft x 8 ft x 8 ft</td>
<td>W</td>
</tr>
<tr>
<td>Chipmunks, etc.</td>
<td>10 Gallon</td>
<td>10-20 Gallon</td>
<td>3 ft x 6 ft x 6 ft</td>
<td>A</td>
</tr>
<tr>
<td>Squirrels</td>
<td>10-20 Gallon</td>
<td>20 Gallon</td>
<td>8 ft x 8 ft x 8 ft</td>
<td></td>
</tr>
<tr>
<td>Voles</td>
<td>10 Gallon</td>
<td>10-20 Gallon</td>
<td>3 ft x 6 ft x 6 ft</td>
<td>A</td>
</tr>
<tr>
<td>Rats (All)</td>
<td>10 Gallon</td>
<td>20 Gallon</td>
<td>3 ft x 6 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Mice (All)</td>
<td>10 Gallon</td>
<td>15-20 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Beavers</td>
<td>20 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>8 ft x 12 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Porcupines</td>
<td>15 Gallon</td>
<td>3 ft x 3 ft x 3 ft</td>
<td>6 ft x 8 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Lagomorpha</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jackrabbits 2-6 wks</td>
<td>20 Gallon</td>
<td>18 in x 18 in x 12 in</td>
<td>20 ft x 20 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Jackrabbits 6-12 wks</td>
<td>20 Gallon</td>
<td>10 ft x 10 ft x 4 ft</td>
<td>20 ft x 20 ft x 6 ft</td>
<td></td>
</tr>
<tr>
<td>Cottontail Rabbits</td>
<td>10 Gallon</td>
<td>10 Gallon</td>
<td>6 ft x 6 ft x 4 ft</td>
<td></td>
</tr>
<tr>
<td>Artiodactyla</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deer</td>
<td>4 ft x 4 ft x 2 ft</td>
<td>10 ft x 15 ft x 6 ft</td>
<td>30 ft x 50 ft x 8 ft</td>
<td></td>
</tr>
</tbody>
</table>

Table E-1

# HOUSING GUIDELINES FOR ADULT MAMMALS  

<table>
<thead>
<tr>
<th>Order/Family</th>
<th>Adult Outside W x L x H</th>
<th>Restricted Injured Adult W x L x H</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Marsupialia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opossums</td>
<td>10 ft x 12 ft x 8 ft</td>
<td>2 ft x 2 ft x 2 ft</td>
<td></td>
</tr>
<tr>
<td><strong>Insectivora</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrews &amp; Moles</td>
<td></td>
<td>10 Gallon</td>
<td></td>
</tr>
<tr>
<td><strong>Chiroptera (Bats)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Little Browns, Tri-Coloreds, Evenings, Reds, Myotis, Big Brown</td>
<td>8 ft x 16 ft x 8 ft</td>
<td>12 in x 18 in x 12 in</td>
<td></td>
</tr>
<tr>
<td>Free-tails, Hoarys, Pallids &amp; Yellows</td>
<td>10 ft x 20 ft x 8 ft</td>
<td>12 in x 18 in x 12 in</td>
<td></td>
</tr>
<tr>
<td><strong>Carnivora</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raccoons</td>
<td>10 ft x 12 ft x 8 ft</td>
<td>2 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Fishers</td>
<td>6 ft x 8 ft x 8 ft</td>
<td>4 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Weasels &amp; Minks</td>
<td>6 ft x 8 ft x 6 ft</td>
<td>3 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>River Otters</td>
<td>6 ft x 12 ft x 6 ft</td>
<td>4 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Skunks</td>
<td>8 ft x 10 ft x 6 ft</td>
<td>3 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Foxes</td>
<td>6 ft x 6 ft x 8 ft</td>
<td>3 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Bobcats</td>
<td>10 ft x 10 ft x 8 ft</td>
<td>3 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td><strong>Rodentia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muskrats, Woodchucks, etc.</td>
<td>8 ft x 8 ft x 8 ft</td>
<td>3 ft x 3 ft x 2 ft</td>
<td>W</td>
</tr>
<tr>
<td>Chipmunks, etc.</td>
<td>6 ft x 8 ft x 6 ft</td>
<td>1 ft x 1 ft x 1 ft</td>
<td></td>
</tr>
<tr>
<td>Squirrels</td>
<td>8 ft x 8 ft x 8 ft</td>
<td>2 ft x 3 ft x 2 ft</td>
<td></td>
</tr>
<tr>
<td>Voles</td>
<td>8 ft x 8 ft x 8 ft</td>
<td>1 ft x 1 ft x 1 ft</td>
<td>A</td>
</tr>
<tr>
<td>Rats (All)</td>
<td>3 ft x 4 ft x 3 ft</td>
<td>10 Gallon</td>
<td></td>
</tr>
<tr>
<td>Mice (All)</td>
<td>2 ft x 2 ft x 2 ft</td>
<td>10 Gallon</td>
<td></td>
</tr>
<tr>
<td>Beavers</td>
<td>8 ft x 12 ft x 6 ft</td>
<td>4 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td>Porcupines</td>
<td>6 ft x 8 ft x 8 ft</td>
<td>3 ft x 3 ft x 3 ft</td>
<td></td>
</tr>
<tr>
<td><strong>Lagomorpha</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jackrabbits</td>
<td>20 ft x 20 ft x 6 ft</td>
<td>18 in x 36 in x 12 in</td>
<td></td>
</tr>
<tr>
<td>Cottontail Rabbits</td>
<td>6 ft x 6 ft x 6 ft</td>
<td>12 in x 18 in x 12 in</td>
<td></td>
</tr>
</tbody>
</table>

Table E-2

APPENDIX F: MINIMUM HOUSING GUIDELINES FOR REPTILES †

Comments on Reptile Housing - Although considerable thought and experience determined the cage sizes listed in this program, it is impossible to consider all possibilities in terms of material, design, or size. Caging will be reviewed, on-site, by experienced Conservation Police Officers or authorized VDWR personnel who will assess its workability.

All reptile housing shall:

- Provide a thermal gradient appropriate to the species;
- Have full-spectrum light with a suitable photoperiod (note that sunlight through glass is not full-spectrum);
- Provide appropriate humidity levels;
- Provide drinking/bathing water;
- Provide ventilation and drainage;
- Provide location for animals to hide in both cooler and warmer areas of the enclosure;
- Provide a light gradient;
- Provide substrate appropriate to the species;
- Be a single enclosure per animal (reptiles are mostly solitary and company may impede recovery);
- Be escape proof; and
- Allow for natural behaviors such as swimming, basking, burrowing and climbing.

Temperature Requirements
The following are temperature requirements for some species, but be sure to research species-specific needs for those not listed:

Turtles
- Box Turtles – gradient of 70°C to 85°F (88°F for basking area)
- Warm aquatic turtles (sliders, cooters, painted turtles, etc.) – water temperature 76°F, basking platform 88°F
- Cool aquatic turtles (eastern mud, spotted, common snapper, etc.) – water temperature 73°F, basking platform 88°F

Snakes
- Rat – 70-75°F at the cool end to 85°F, basking area 88°F

Lizards
- Eastern fence lizard – 71° – 86°F gradient with 9°0F basking platform.

Humidity - Humidity is extremely important to reptile species. Rehabilitators should be sure to use a humidity gauge and research humidity requirements for each species.

Substrate – Selection of an appropriate substrate is essential to reptile health. Substrate needs vary and should be researched for individual species. Substrates that are suitable for reptiles (depending upon species needs) include aspen, AstroTurf, coco fiber, cypress mulch, gravel, leaf litter, mulch (pine and cedar free), sand, soil (sterile, free of fertilizers or other chemicals), sphagnum moss (not peat), towels. Substrates that are not recommended include calci-sand, carefresh, cedar, clay, corncob, kitty litter, newspaper, paper toweling, peat, pine or redwood, rabbit pellets.
# HOUSING GUIDELINES FOR REPTILES †

<table>
<thead>
<tr>
<th>REPTILE TYPE</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Snakes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burrowing</td>
<td>3/4 animal length, not &lt; 24&quot;</td>
<td>1/3 animal length, not &lt; 12&quot;</td>
<td>3/4 animal length, not &lt; 12&quot;, add 6&quot; to 12&quot; for substrate</td>
</tr>
<tr>
<td>Terrestrial</td>
<td>3/4 animal length, not &lt; 24&quot;</td>
<td>1/3 animal length, not &lt; 12&quot;</td>
<td>3/4 animal length, not &lt; 12&quot;</td>
</tr>
<tr>
<td>Semi-aquatic</td>
<td>1.5 animal length, not &lt; 24&quot;</td>
<td>3/4 animal length, not &lt; 12&quot;</td>
<td>3/4 animal length, not &lt; 12&quot;</td>
</tr>
<tr>
<td>Arboreal</td>
<td>3/4 animal length, not &lt; 24&quot;</td>
<td>1/3 animal length, not &lt; 12&quot;</td>
<td>animal length, not &lt; 12</td>
</tr>
<tr>
<td><strong>Lizards</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burrowing</td>
<td>3 x animal length, not &lt; 24&quot;</td>
<td>2x animal length, not &lt; 12&quot;</td>
<td>animal length, add 6&quot; to 12&quot; for substrate</td>
</tr>
<tr>
<td>Terrestrial</td>
<td>3 x animal length, not &lt; 24&quot;</td>
<td>2x animal length, not &lt; 12&quot;</td>
<td>animal length (enough to prevent escape)</td>
</tr>
<tr>
<td>Semi-aquatic</td>
<td>3 x animal length, not &lt; 24&quot;</td>
<td>2x animal length, not &lt; 12&quot;</td>
<td>animal length (enough to prevent escape)</td>
</tr>
<tr>
<td>Arboreal</td>
<td>3 x animal length, not &lt; 24&quot;</td>
<td>2x animal length, not &lt; 12&quot;</td>
<td>2-3x animal length</td>
</tr>
<tr>
<td><strong>Turtles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terrestrial</td>
<td>5x animal length, not &lt; 24&quot;</td>
<td>3x animal length, not &lt; 12&quot;</td>
<td>high enough to prevent escape, usually 2x carapace length</td>
</tr>
<tr>
<td>Aquatic and semi-aquatic</td>
<td>5x animal length, not &lt; 24&quot;</td>
<td>3x animal length, not &lt; 12&quot;</td>
<td>high enough to prevent escape, plus water to a depth 2x animal width</td>
</tr>
</tbody>
</table>

Table F-1

SAMPLE RABIES COMMUNICATION PLAN

Name of Local Department of Health: ________________________________

Local Department of Health phone number (Environmental Services line or extension, if applicable):
_______________________________________________________________

Name of one member of the Environmental Services staff at local Department of Health:
_______________________________________________________________

After-hours number for the Virginia Department of Health: ________________
SAMPLE ADMISSION FORM FOR HIGHEST-RISK RABIES VECTOR SPECIES
Scientific orders Carnivora (raccoons, skunks, foxes, bobcats, fishers, mink, otter, etc.), Chiroptera (bats), and large members of the scientific order Rodentia (beavers and woodchucks)

Species: ___________________ Number of animals: ___________ Date of admission: ___________

Injured _____ Orphaned—— Displaced—— Sick—— Other: ________________________________

Rescued by:_______________________________ Phone: _________________________________

Address:_________________________________ Cell phone: ________________________________

City, State, Zip code:_______________________ Email: _________________________________

Date when animal was found:_____________________

Area/address where the animal(s) was found:___________________________________________

Did the animal bite, scratch or lick anyone? ________________

If a bite occurred, please describe what happened: _______________________________________

_________________________________________________________________________________

Was the animal hand-fed? _______________________

Name of person bitten, scratched or licked:______________________________________________

Address:___________________________________________________________

Phone: _______________________________

(Use back of form for additional names, addresses, and phone numbers.)

How was the animal moved into the transport container (shovel, gloved hands, scooted in without touching, etc.)? If the animal was picked up and placed in the transport container, was the person wearing gloves?

List the name, address, and phone number of anyone that handled the animal without gloves on the back of this form. Did the animal have any contact with a dog or a cat? __________________________________________
If so, please describe the interaction.

Is the dog or cat listed above current on rabies vaccination?

**Additional People Bitten, Scratched, Licked, or Contacted the Animal without Gloves**

Name:
Address:
Phone:_________ Bitten or licked?___________ Handled without gloves?___________

Name:
Address:
Phone:_________ Bitten or licked?___________ Handled without gloves?___________

Name:
Address:
Phone:_________ Bitten or licked?___________ Handled without gloves?___________

Name:
Address:
Phone:_________ Bitten or licked?___________ Handled without gloves?___________

Name:
Address:
Phone:_________ Bitten or licked?___________ Handled without gloves?___________
NAME_________________________________________ VDWR PERMIT# ________________
ADDRESS: ____________________________________________
PAGE_______ OF_________ DATE ________________

<table>
<thead>
<tr>
<th>Species Common Name (Please be specific)</th>
<th># Rehabilitated</th>
<th># Still in Possession</th>
<th># Transferred for Further Rehab</th>
<th># Kept or Transferred for Exhibiting</th>
<th># Kept as Surrogates</th>
<th># Euthanized</th>
<th># That Died</th>
<th># Released</th>
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</table>

NOTE: Please indicate "None" and sign if you did not rehabilitate animals/birds this permit year.

Permittees are still responsible for maintaining detailed patient records that include species name, date received, person received from, reason obtained, final disposition, and date of disposition. Records are open to inspection by VDWR personnel and complete copies may be requested by VDWR at any time.

SIGNATURE:_________________________________________ DATE: ____________________

RETURN TO: Virginia Department of Wildlife Resources, Permits Section, P. O. Box 3337, Henrico, VA 23228