# **Appendix J. Research and Monitoring Needs Identified by the Taxonomic Advisory Committees**

This appendix contains complete lists of research and monitoring needs as identified by the TACs, listed by habitat groups or individual species, as appropriate. They occur in the same taxonomic order as throughout the document, and are alphabetical by habitat group or scientific name within habitat groups.

#### **Fishes**

#### **Chowan Fishes**

Basic research needs for bridle shiner *Notropis bifrenatus*: life history, distribution Basic research needs for Roanoke bass *Ambloplites cavifrons*: life history, distribution Effectiveness of BMPs in improving fish habitats and populations

## **Chowan Swamp and Impoundment Fishes**

Effectiveness of BMPs in improving fish habitats and populations

#### **Clinch-Powell Fishes**

Effectiveness of BMPs in improving fish habitats and populations

#### **Delmarva Peninsula Drainage Fishes**

Effectiveness of BMPs in improving fish habitats and populations

#### **Holston Fishes**

Effectiveness of BMPs in improving fish habitats and populations Effects of stocking game fish

#### **James Fishes**

Bridle shiner *Notropis bifrenatus*: distribution, habitat preferences, etc. Roughhead shiner *Notropis semperasper*: distribution, habitat preferences, etc. Effects of stocking game fish Effectiveness of BMPs in improving fish habitats and populations

## **James Swamp and Impoundment Fishes**

No research or monitoring needs were identified

## **New River Fishes**

Effectiveness of BMPs in improving fish habitats and populations Effects of stocking game fish

#### Pee Dee Fishes

Effectiveness of BMPs in improving fish habitats and populations

## **Piankatank Fishes**

No research or monitoring needs were identified

#### **Potomac Fishes**

Bridle shiner *Notropis bifrenatus*: distribution, habitat preferences, etc. Effectiveness of BMPs in improving fish habitats and populations Effects of stocking game fish

## Rappahannock Fishes

Bridle shiner *Notropis bifrenatus*: distribution, habitat preferences, etc. Effectiveness of BMPs in improving fish habitats and populations

Effects of stocking game fish

#### Roanoke Fishes

Effectiveness of BMPs in improving fish habitats and populations

Effects of stocking game fish

Life history, habitat needs and feasibility of habitat restoration for orangefin madtom *Noturus gilberti* Possible interations between Roanoke bass *Ambloplites cavifrons* and rock bass *A. rupestris* Status and distributional surveys for the bigeye jumprock *Scartomyzon ariommus*, Carolina darter

Ethoestoma collis, and orangefin madtom Noturus gilberti

#### York Fishes

Effectiveness of BMPs in improving fish habitats and populations

Effects of stocking game fish

Potential effects of King William reservoir construction on fish species in affected area of the Pamunkey River

## Herpetofauna

## Coastal Plain Aquatic Herpetofauna

Life history studies needed for the following species:

Mudsnake Farancia abacura

Rainbow snake Farancia erytrogramma

Northern diamond-backed terrapin Malaclemys terrapin

Dwarf waterdog Necturus punctatus

Eastern mud salamander Pseudotriton montanus

Glossy crayfish snake Regina rigida

Greater siren Siren lacertina

Lesser siren Siren intermedia

Many-lined salamander Stereochilus marginatus

## Coastal Plain Wetland-, Forest-, or Sandy or Friable Soils-related Herpetofauna

Effects of mosquito control measures

Effects of pet trade on eastern box turtle *Terrapene carolina* and spotted turtle *Clemmys guttata* Effects of sprawl (especially forest loss)

Life history and distribution studies needed for the following species:

Carpenter frog Rana virgatipes

Little grass frog *Pseudacris ocularis* 

Striped southern chorus frog Pseudacris nigrita

Spotted turtle Clemmys guttata

Chicken turtle Deirochelys reticularia

Canebrake rattlesnake Crotalus horridus

Eastern box turtle Terrapene carolina

Queen snake  $Regina\ septemvittata$ 

New Jersey Chorus Frog Pseudacris feriarum

Eastern glass lizard Ophisaurus ventralis

Eastern slender glass lizard *Ophisaurus attenuatus* 

Eastern spadefoot Scaphiopus holbrooki

Scarletsnake Cemophora coccinea

Eastern hog-nosed snake Heterodon platirhinos

## **Mount Rogers Area Herpetofauna**

Effects of acid deposition/climate changes

Effects of horses and other recreational use of habitat (trampling, soil compaction, etc.)

Population sizes and trends

Temperature monitoring

## **Mountain Forest Herpetofauna**

Effects of horse and other recreational use of habitat (trampling, soil compaction, etc.)

Population sizes and trends

Overall distribution and life history, demographics, population connectivity (gene flow) for all the species in the habitat group

#### Statewide

Effects of pet trade on eastern box turtle Terrapene carolina and spotted turtle Clemmys guttata

Effects of sprawl (especially forest loss)

Distribution and life history studies

## Tennessee and New Drainage Herpetofauna

Impacts of compounds found in water (reproduction, overall health, etc.)

Presence and impacts of compounds present following treatment of wastewater

## West Piedmont Upland Herpetofauna

Distribution and life history studies

Effects of pet trade on eastern box turtle *Terrapene carolina* and spotted turtle *Clemmys guttata* Effects of sprawl (especially forest loss)

#### **Birds**

### **Barrier Island and Beach Birds**

Assess reproductive success and rates

Determine effects of flame retardant levels

Evaluate the role of aquaculture

Institute higher frequency of monitoring (more frequently than once every 10 years)

Investigate the role of mercury levels in piscivores

#### **Coastal Marsh Birds**

Conduct statewide wading bird breeding surveys every three to five years

Conduct studies on potential displacement of solitary marsh nesters (American oystercatcher *Haematopus palliatus*, clapper rail *Rallus longirostris*, American black duck *Anas rubripes*, etc.) by double-crested cormorants *Phalacrocorax auritus* and brown pelicans *Pelecanus occidentalis* 

Determine current status and distribution

Investigate the effects of structural changes to habitat on bird biology, communities, and populations Increase all monitoring of these species (very little currently occurs)

Monitor mute swans

Perform targeted surveys for rails

## **Early Successional Birds**

Research effects of biocides on vital rates of birds

## **Grassland Birds**

No research or monitoring needs were identified

## **High-elevation Coniferous Forest Birds**

Assess status of these habitats
Develop long-term monitoring protocols
Gather baseline data
Gather historical data
Identify the effects of acid precipitation
Perform targeted surveying

## **High-elevation Deciduous Forest Birds**

Develop long-term monitoring protocols Gather baseline data Gather historical data Perform targeted surveying

#### **Mature Deciduous Forest Birds**

Conduct targeted nightjar (family Caprimulgidae) surveys Current monitoring (BBS) is adequate except for whip-poor-will *Caprimulgus vociferus* Investigate the effects of exotic vegetation on these species

### **Pine Savannah Birds**

No research or monitoring needs were identified

## **Wooded Wetland Birds**

Increased monitoring for these species in this habitat type (BBS is adequate for most of these species, but this habitat type may not be well-covered)

#### Purple Sandpiper Calidris maritima

Conduct targeted surveys

### Bicknell's Thrush Catharus bicknelli

Conduct targeted monitoring at fall banding stations

## Wayne's Warbler Dendroica virens waynei

Conduct targeted surveys

#### Peregrine Falcon Falco peregrinus

Continue coastal monitoring Increase mountain monitoring

#### Bald Eagle Haliaeetus leucocephalus

Monitor shoreline concentration areas

## Loggerhead Shrike Lanius ludovicianus

Conduct targeted surveys Gather historical data

#### Black Rail Laterallus jamaicensis

Conduct targeted surveys

#### Appalachian Bewick's Wren Thryomanes bewickii altus

Conduct targeted surveys Gather historical data

## Eastern Kingbird Tyrannus tyrannus

Investigate the effects of loss of honeybees

## Golden-winged Warbler Vermivora chrysoptera

Conduct targeted surveys Gather historical data

#### **Mammals**

## Eastern Big-eared Bat Corynorhinus rafinesquii macrotis

Assess possible effects of wind energy projects Develop a year-round standardized monitoring program Distributional surveys are needed (especially of maternity roosts)

## Virginia Big-eared Bat Corynorhinus townsendii virginianus

Acquire telemetry data from past research (V. Dalton and C. Stihler)
Analyze genetics to resolve taxonomy
Assess possible effects of wind energy projects
Locate additional summer maternity sites
Maintain current species monitoring efforts
Monitor abiotic factors in caves

## Carolina Northern Flying Squirrel Glaucomys sabrinus coloratus

Assess population genetics Evaluate effects of parasites

## Virginia Northern Flying Squirrel Glaucomys sabrinus fuscus

Assess population genetics
Evaluate effects of parasites
Survey private property and past sites that are not regularly visited

### **Snowshoe Hare** *Lepus americanus*

Increase population monitoring efforts Locate remaining populations

#### Fisher Martes pennanti

Survey using bait stations and remote cameras

#### Southern Rock Vole Microtus chrotorrhinus

Continue surveys and include as a part of larger survey efforts Use remote sensing and GIS to identify potential habitat

## Least Weasel Mustela nivalis

Determine specific threats Perform targeted surveys to assess population levels

## Southeastern Myotis Myotis austroriparius

Check for contamination through blood testing of wild caught specimens Continue inventory efforts to determine range and habitat needs Monitor known sites

#### Grav Myotis Myotis grisescens

Assess possible effects of wind energy projects Determine bachelor colony sites and movements Increase monitoring of abiotic cave factors Locate and characterize winter hibernacula Maintain present species monitoring efforts

## Eastern Small-footed Myotis Myotis leibii

Add known hibernacula to present bat monitoring efforts

Assess possible effects of wind energy projects

Conduct targeted summer surveys

Evaluate the effects of pesticides on this species and its prey

Identify and monitor important cave abiotic factors

Increase monitoring of cave abiotic factors

Locate and characterize summer maternity colonies

#### Indiana Myotis Myotis sodalis

Assess possible effects of wind energy projects

Evaluate the effects of pesticides on this species and its prey

Identify and monitor important cave abiotic factors

Locate and characterize summer maternity colonies

Maintain current monitoring efforts

## Allegheny Woodrat Neotoma magister

Conduct distribution surveys (continuation of Mengak's work)

Evaluate parasite epidemiology

## Pungo White-footed Mouse Peromyscus leucopus easti

Survey Eastern Shore and Back Bay NWR to state line

#### Cotton Mouse Peromyscus gossypinus

Determine distribution and habitat requirement

Use remote sensing and GIS to identify potential habitat using historical data

#### Delmarva Fox Squirrel Sciurus niger cinereus

Collect hair samples for DNA analyses

Monitor existing populations and future translocated populations using spring trapping, nest boxes, and infrared cameras

Request sighting information from landowners and hunters

## Southeastern Fox Squirrel Sciurus niger niger

Conduct status and distribution surveys

Evaluate use of nest boxes

Follow-up on reported sightings

## Long-tailed Shrew Sorex dispar

Conduct targeted surveys to assess status

This species is similar to rock voles in terms of habitat, but not much is known (life history, etc.)

## Dismal Swamp Southeastern Shrew Sorex longirostris fisheri

Distribution and status surveys needed

## Southern Water Shrew Sorex palustris

Determine threats to this species

Use remote sensing and GIS to identify potential habitats

## Eastern Spotted Skunk Spilogale putorius

Perform targeted surveys to determine habitat needs, distribution and status

Use remote camera surveys where appropriate

## Southern Bog Lemming Synaptomys cooperi

Distribution surveys needed

## Appalachian Cottontail Sylvilagus obscurus

Need updated distribution surveys including eastern cottontail

## Marsh Rabbit Sylvilagus palustris

Increase overall monitoring

Perform status and distribution surveys

#### **General Mussel Research Needs**

Resolve taxonomy of the lances, genus Elliptio

## Mussels

#### Clinch Mussels

Assess amount and composition of metals released during power generation

Assess composition of leachate from dumps associated with power generation facilities

Assess effectiveness of BMPs in improving mussel habitat

Evaluate effects of by-products from coal processing

Evaluate presence and impacts of compounds found in treated wastewater (i.e. pharmaceuticals and hormones)

#### **Holston Mussels**

Assess amount and composition of metals released in power generation

Assess biocide pollution levels of streams and their impacts

Assess composition of leachate from dumps associated with power generation facilities

Assess effectiveness of BMPs in improving mussel habitat

Evaluate effects of by-products from coal processing

Evaluate levels and causes of bacterial infections and the lethality of infestation

Evaluate levels and causes of parasite infections and the lethality of infestation

Evaluate presence and impacts of compounds found in treated wastewater (i.e. pharmaceuticals and hormones)

Research the effects of toxins released by small industry

#### **Powell Mussels**

Assess effectiveness of BMPs in improving mussel habitat

Assess the amount composition of metals released in power generation

Evaluate the effects of by-products from coal processing on mussels

Evaluate the presence and impacts of compounds found in treated wastewater (i.e. pharmaceuticals and hormones)

Assess the composition of leachate from dumps associated with power generation facilities

## Dwarf Wedgemussel Alasmidonta heterodon

Identify minimum in-stream flow requirements

## Alewife Floater Anodonta implicata

Investigate amount of sediment reduction necessary to see positive effect on mussel community

## Roanoke Slabshell Elliptio roanokensis

Determine distribution in small watersheds

Determine minimum flow requirements

Monitor water quality during storm events

## Yellow Lampmussel Lampsilis cariosa

Investigate amount of sediment reduction necessary to see positive effect on mussel community

## Virginia Pigtoe Lexingtonia subplana

Resolve taxonomy issues

## James spinymussel Pleurobema collina

Assess impacts of homeowner education Determine distribution in small watersheds Determine minimum flow requirements Investigate amount of sediment reduction no

Investigate amount of sediment reduction necessary to see positive effect on mussel community Investigate effects of creosote from wood bridges on aquatic organisms

Investigate impacts of road salt on aquatic organisms

Monitor water quality during storm events