

2015 - 2025

Species of Greatest Conservation Need Species Accounts

Appendix 1.4D-Reptiles

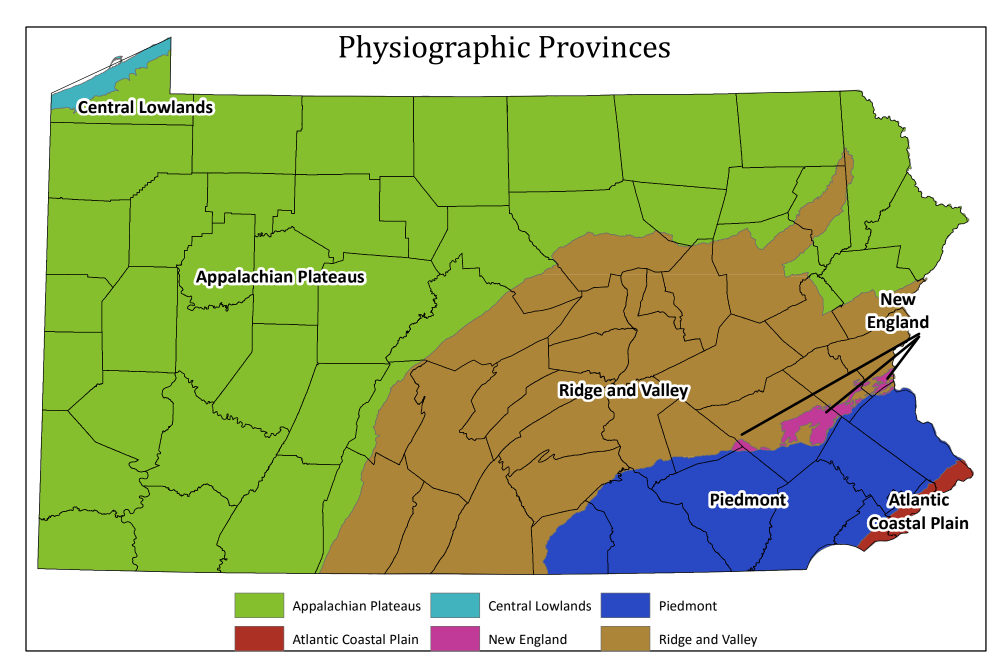
- Reptile Species of Greatest Conservation Need
- Maps: Physiographic Provinces and HUC Watersheds
- Species Accounts (Click species name below or bookmark to navigate to species account)

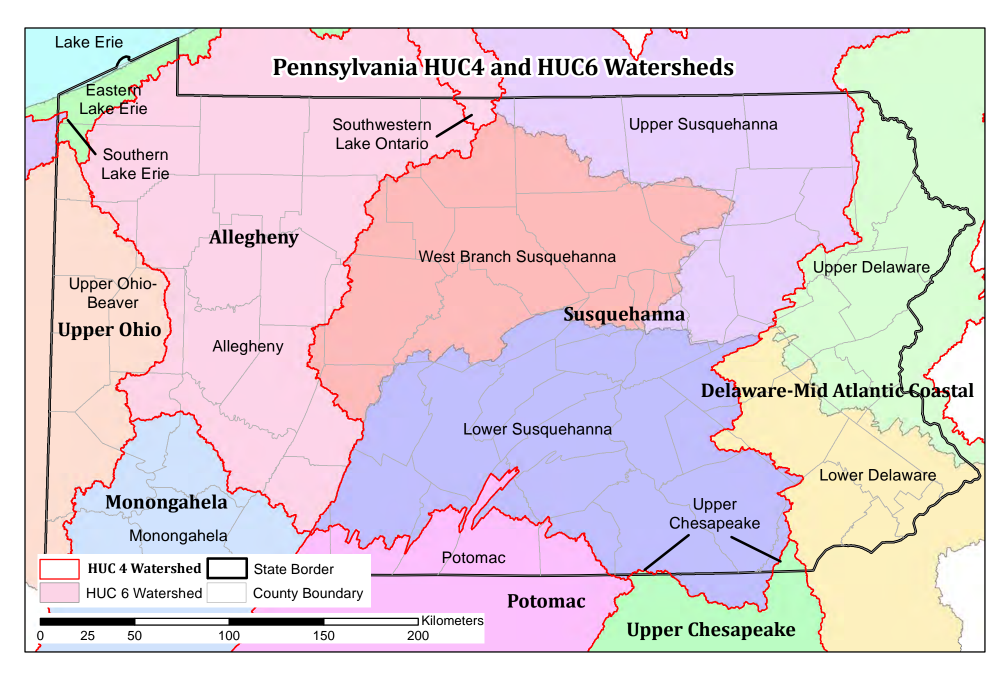
REPTILES

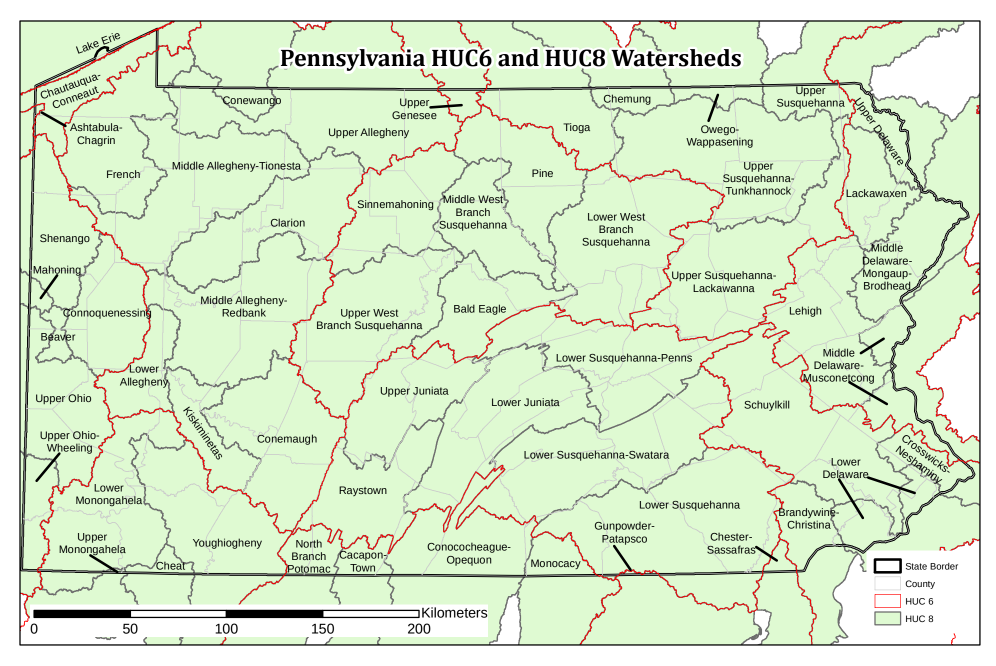
Eastern Mud Turtle
Spotted Turtle
Wood Turtle
Bog Turtle
Blanding's Turtle
Eastern Redbelly Turtle
Eastern Box Turtle
Eastern Fence Lizard

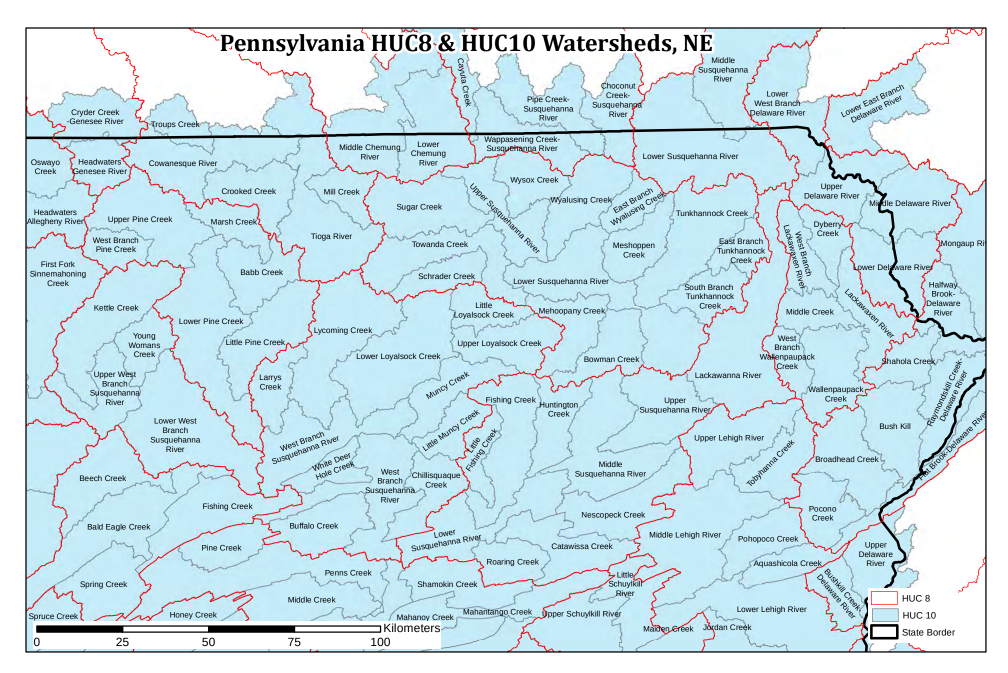
Northern Coal Skink Broadhead Skink Eastern Worm Snake Kirtland's Snake Eastern Hognose Snake Rough Green Snake Queen Snake Eastern Ribbonsnake Shorthead Garter Snake Eastern Smooth Earth Snake Mountain Earth Snake Copperhead Timber Rattlesnake Eastern Massasauga

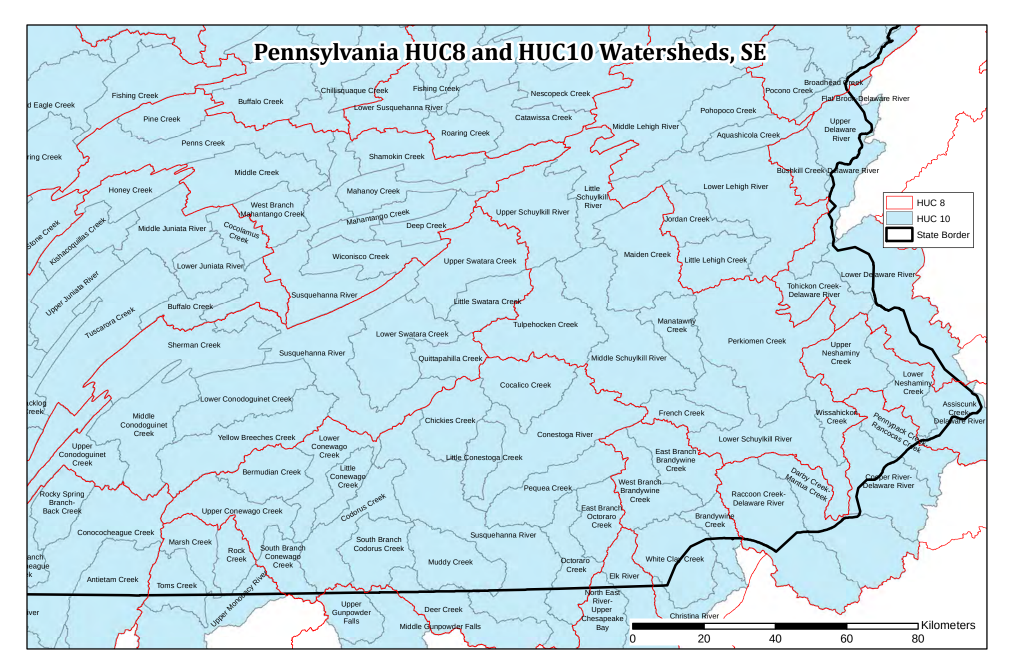
The following Physiographic Province and HUC Watershed maps are presented here for reference with conservation actions identified in the species accounts. Species account authors identified appropriate Physiographic Provinces or HUC Watershed (Level 4, 6, 8, 10, or statewide) for specific conservation actions to address identified threats. HUC watersheds used in this document were developed from the Watershed Boundary Dataset, a joint project of the U.S. Dept. of Agriculture-Natural Resources Conservation Service, the U.S. Geological Survey, and the Environmental Protection Agency.

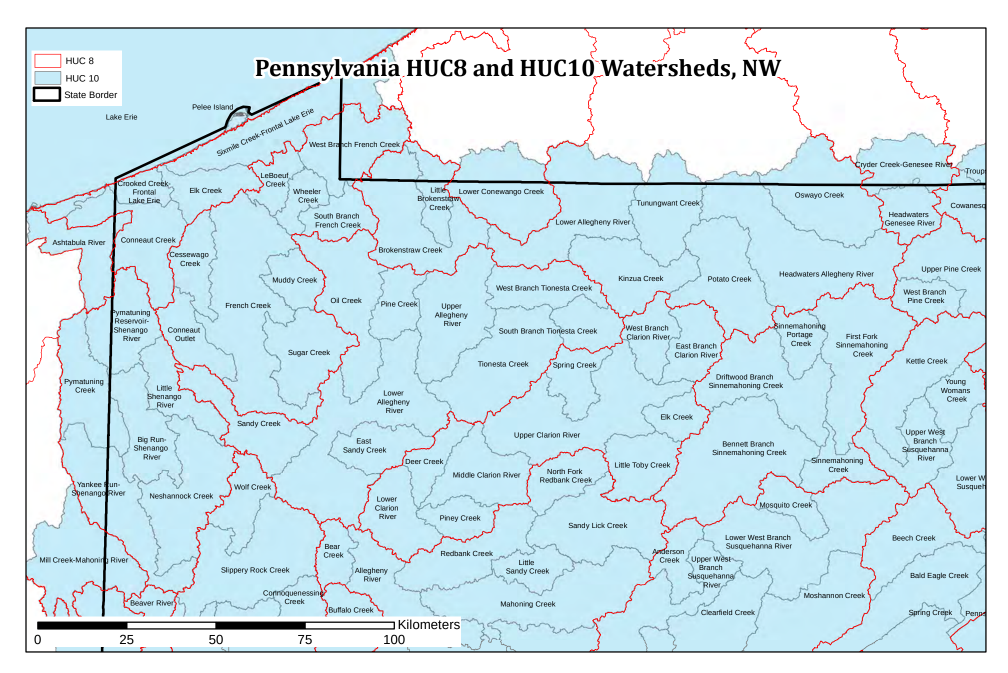


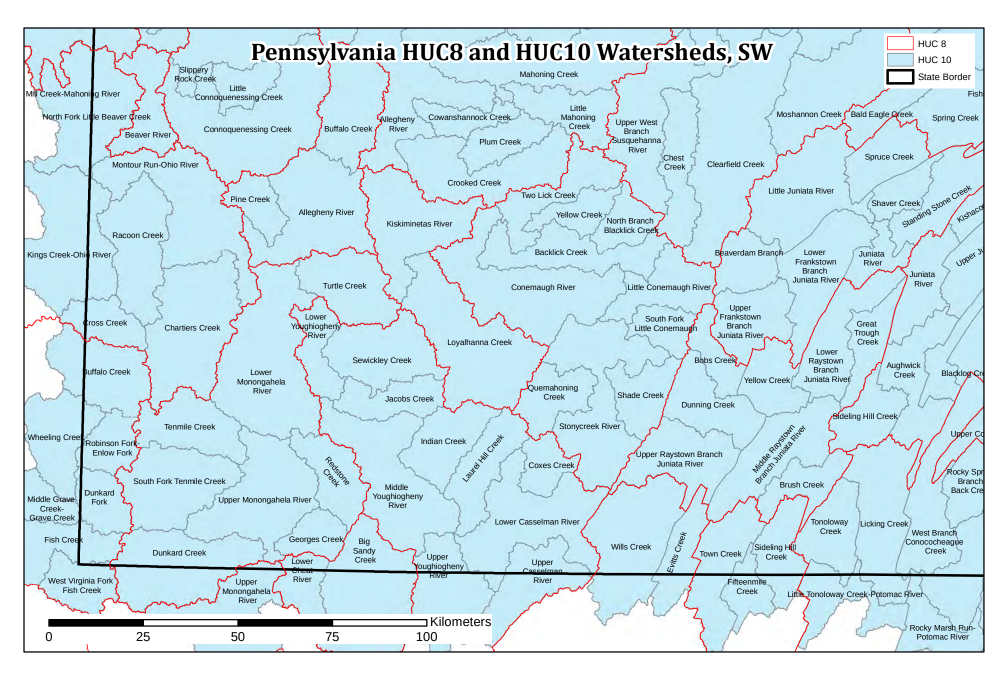












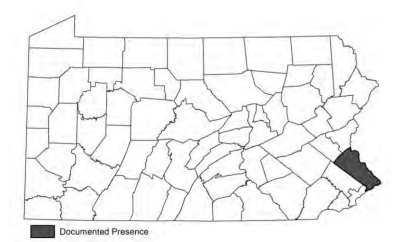
Eastern Mud Turtle

Kinosternon subrubrum subrubrum

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5T5 State Rank S1

IUCN Red List LC Least Concern PA Legal Status Endangered

Northeast Region Not NE Regional SGCN PA Abundance Unknown

PA Short-Term Unknown

Federal Status Not Listed Trend (10 year)

Conservation Goal:

Protect, augment (where needed), and maintain known populations; add one self-sustaining population within 10 years.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Coastal Plain Swamp

Habitat North Atlantic Coastal Plain Basin

Swamp and Wet Hardwood Forest

Specific Habitat Requirements:

Atlantic Coastal Plain wetlands with intact uplands.



IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Development can alter wetland hydrology, water quality, and fragment habitats, thus

isolating populations.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 11.0 Technical Assistance Continue consultations with developers to protect species habitats and incorporate habitat management into plans. Proactive land protection would also be beneficial.		Number of consultations that protect eastern mud turtle habitat	Spot-check 25% of projects to confirm adherence to recommended mitigation actions.	1
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Action Location: Physiographic Province: Atlantic Coastal Plains

Associated Species: Redbelly turtle, northern cricket frog, eastern spadefoot, New Jersey chorus frog, wetland wildlife.

IUCN Threat: 11.0 Climate Change and Severe Weather

Specific Threat: Increased drought and dessication of wetlands (at one of the two sites) lead to direct

mortality.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 10.0 Species Rei	ntroduction and Stocking	To reintroduce one population within the	Reproductive success.	Establish long-term monitoring	1
Reintroduce eastern mud turtle resilient to drought situations.	s at sites that are more	next 10 years.		program, radio-telemetry.	
Action Location: Physiogra					



IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Chemical spraying and heavy equipment moving.

TRACS Action 1.0 Coordination and Administration To prevent improper ROW management . Number of sites properly managed (ROW). Spot-check 25% of projects to 2 (ROW). Consult with utilitity company to help guide Right-Of-Way (ROW) habitat management.	Action		Objective	Measure	Monitoring	Priority
	Consult with utlitli	ty company to help guide Right-Of-Wa			confirm adherence to	2

Action Location: Physiographic Province: Atlantic Coastal Plains

Associated Species: Redbelly turtle, northern cricket frog, eastern spadefoot, New Jersey chorus frog, wetland wildlife.

RESEARCH NEEDS

- 1. Develop a reintroduction and augmentation protocol for the eastern mud turtle.
- 2. Evaluate effectiveness of reintroduction and augmentation initiatives.
- 3. Assess effectiveness of nest site protection.



Eastern Mud Turtle Kinosternon subrubrum subrubrum

THREATS AND ACTIONS

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roadkills are a major source of mortality.

Action Objective Measure Monitoring Priority

SURVEY NEEDS

- 1. Develop and implement population monitoring protocol for extant sites.
- 2. Trap and transfer turtles from adjacent states (e.g., NJ, DE, MD).

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description

No Current Monitoring Programs



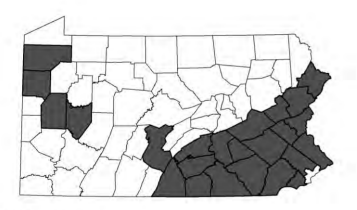
Spotted Turtle

Clemmys guttata

Chris Urban, Kathy Gipe, Brandon Ruhe PA Fish & Boat Commission, Western Pennsylvania Conservancy, The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank **G5 Secure** State Rank **S3S4**

PA Legal Status Not Listed **IUCN Red List EN Endangered**

PA Abundance Unknown Northeast Region Very High Concern /

Low Responsibility

PA Short-Term Relatively Stable (<=10% Federal Status **Not Listed** Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Central Oak-Pine Northern Swamp Macrogroup

North-Central Interior and Northeastern Interior Dry-Mesic Habitat

Oak Forest Appalachian Rich Swamp

Specific Habitat Requirements:

Soft-bottomed aquatic habitats, including small streams, marshes, swamps, and vernal pools with upland forests or open habitats.



Spotted Turtle Clemmys guttata

THREATS AND ACTIONS

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 7.0	Law enforcement	• • • • • • • • • • • • • • • • • • • •	Number of trainings.	Determine officer readiness	1
Instruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years		poaching efforts.		through tests at the end of training.	
Action Location:	Physiographic Province: Statewide				
Associated Species:	All native amphibian and reptile sp	ecies, especially those deemed vulnerable to the	ne black market trade.		

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Development can alter wetland hydrology, water quality, and fragment habitats, thus

isolating populations.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning	Improve knowledge of distribution and	Number of blocks surveyed (PARS).	· · · · · · · · · · · · · · · · · · ·	3
Conduct targeted surveys across their range.	population parameters in order to establish conservation and management actions that will prevent further declines.		activities.	
Action Location: Physiographic Province: Statewide				



Spotted Turtle Clemmys guttata

THREATS AND ACTIONS

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads fragment habitats, create corridors for invasive species spread, disrupt

movement corridors, and alter site microclimate.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Conduct targeted surveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS)	. PARS annual report of activities.	3

Action Location: Physiographic Province: Statewide

RESEARCH NEEDS

- 1. Investigate various causes of mortality to all life stages of turtles (i.e., predation, road mortality, collecting) to determine the relative impact of each, including determination of methods to reduce mortality during critical life stages.
- 2. Examine the effects of habitat loss and fragmentation on population viability and dispersal, particularly in relation to metapopulation dynamics.

SURVEY NEEDS

1. The most pressing research need is to implement a thorough status assessment and monitoring program for the species. Intensive surveys are needed to determine present distribution and status, particularly in areas of the state with historic records of occurrence but no recent sightings, as well as areas that have not been adequately surveyed. These surveys should be followed up with monitoring activities at selected sites to detect changes in numbers.



Spotted Turtle Clemmys guttata

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description

No Current Monitoring Programs



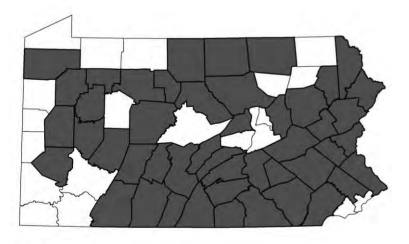
Wood Turtle

Glyptemys insculpta

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Jackie Carey



CONSERVATION PROFILE

Global Rank G3 Vulnerable State Rank S3S4

IUCN Red List EN Endangered PA Legal Status Not Listed

Northeast Region Very High Concern / PA Abundance Unknown

High Responsibility

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Small Rivers

Habitat Moderate Gradient, Cool, Small

River

Specific Habitat Requirements:

Large streams and associated riparian and forested habitats (edge habitats) with thick cover, sunlight, and food availability. Nesting habitat is open-canopy riparian thickets, well-drained soils with sparse vegetation.

Wood Turtle Glyptemys insculpta

THREATS AND ACTIONS

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 7.0 Law enforcement Instruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years)	Train and support law enforcement in antipoaching efforts.	Number of trainings.	Determine officer readiness through tests at the end of training.	1

Action Location: Physiographic Province: Statewide

Associated Species: All native amphibian and reptile species, especially those deemed vulnerable to the black market trade.

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Conduct targeted surveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS).	PARS annual report of activities; wood turtle Competitive State & Tribal Wildlife Grant report of activities.	3
Action Location: Physiographic Province: Statewide				



Wood Turtle Glyptemys insculpta

THREATS AND ACTIONS

IUCN Threat: 3.0 Energy Production and Mining

Specific Threat: Habitat loss and fragmentation from industrial development.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Conduct targeted surveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS).	PARS annual report of activities; wood turtle Competitive State & Tribal Wildlife Grant report of activities.	3

Action Location: Physiographic Province: Statewide

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Mortality and habitat fragmentation from road and railroad corridors.

Action		Objective	Measure	Monitoring	Priority
	Planning veys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS).	PARS annual report of activities; wood turtle Competitive State & Tribal Wildlife Grant report of activities.	3
Action Location:	Physiographic Province: Statewide				

RESEARCH NEEDS

- 1. Examine nesting ecology and nesting habitats of *G. insculpta* in Pennsylvania, including identification of critical nesting habitats in need of protection or management.
- 2. Assess relationships between *G. insculpta* population dynamics and specific agricultural and forest management practices.



Wood Turtle Glyptemys insculpta

SURVEY NEEDS

- 1. Continue species occurrence surveys to confirm sites and search for additional records.
- 2. Continue long-term monitoring sampling of established sites.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description

Conservation Planning and Implementation for the Wood Turtle and Associated Riparian Species of Greatest Conservation Need from Maine to Virginia.

Massachusetts Dept. Fish and Wildlife

To identify, protect, manage, and enhance functional riparian and riverine habitats for wildlife in New England, New York, Pennsylvania, New Jersey, Delaware, Maryland, West Virginia, Virginia, and the District of Columbia through coordinated conservation actions identified in the 2011–2013 (NEAFWA RCN) Wood Turtle Status Assessment, outlined in SWAPs across the region, and necessary to support healthy and persistent populations of wood turtles and other riparian and riverine Species of Greatest Conservation Need.

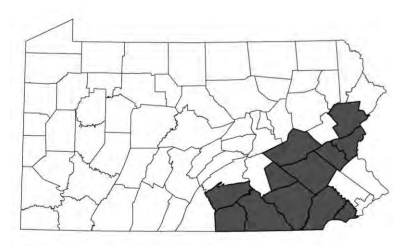
Bog Turtle

Glyptemys muhlenbergii

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G3 Vulnerable State Rank S2

IUCN Red List CR Critically Endangere PA Legal Status Endangered

Northeast Region Very High Concern / PA Abundance Unknown

High Responsibility

PA Short-Term Decline of 11 - 40%

Federal Status Threatened Trend (10 year)

Conservation Goal:

Implement habitat protection and restoration measures as per Species Action Plan. Continue to acquire and/or secure easements for occupied bog turtle habitat. Continue to manage succession and invasive plant species in occupied bog turtle habitat. Complete historic site surveys, continue gap area surveys.

HABITAT ASSOCIATIONS

Primary Secondary #N/A #N/A

Habitat Lotic

Macrogroup

Specific Habitat Requirements:

Sunny, emergent, early-successional wetlands with dense tussock sedge and other tussock-forming vegetation, soft mud and shallow water.

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Development can alter wetland hydrology, water quality, and fragment habitats, thus

isolating populations.

Action	Objective	Measure	Monitoring	Priority
		Number of consultations that protect bog turtle habitat.	Spot-check 25% of projects to confirm adherence to recommended mitigation actions.	1

Action Location: Physiographic Province: New England, Piedmont, Ridge and Valley

Associated Species: Spotted turtles, wetland birds.

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching/illegal trade.

Action		Objective	Measure	Monitoring	Priority	
TRACS Action 7.0	Law enforcement	Train and support law enforcement in anti-	Number of trainings.	Determine officer readiness	1	
nstruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years).				through tests at the end of training.		
Action Location:	Physiographic Province: New England, Piedmont, Ridge and Valley					
Associated Species:	All native amphibian and reptile spe	ecies, especially those deemed vulnerable to the	ne black market trade.			

IUCN Threat: 7.0 Natural System Modifications

Specific Threat: Succession of habitats from early seral stage wetlands to wooded swamps.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 2.0	Direct Management of Natural Resources	Complete management plans for 100% of protected sites; implement management at	Number of management plans, number of acres managed.	Use regionally developed long- term monitoring strategy.	1
Complete management plans for protected sites. Manage 50-100 acres per year. habitat, through grazing and other forms of vegetation management, to become suitable for bog turtle nesting. Initiate restoration in early successional wetland habitat as deemed necessary.					
Action Location:	Physiographic Province: New Engla	nd, Piedmont, Ridge and Valley			

Associated Species: Spotted turtles, wetland birds.

IUCN Threat: 8.0 Invasive and Other Problematic Species and Genes

Specific Threat: Various invasive plants (e.g., Reed Canary Grass and Phragmites) will eliminate nesting

habitats if left unchecked.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 2.0	Direct Management of Natural Resources	Complete management plans for 100% of protected sites; implement management at	Number of management plans, number of acres managed.	Use regionally developed long- term monitoring strategy.	1
Complete management plans for protected sites. Manage habitat, through grazing and other forms of vegetation management, to become suitable for bog turtle nesting. Initiate restoration in early successional wetland habitat as deemed necessary.					
Action Location:	Physiographic Province: New Englar	nd, Piedmont, Ridge and Valley			
Associated Species:	Spotted turtles, wetland birds.				

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads are major sources of mortality, fragment habitats, create corridors for invasive

species spread, and alter site chemistry.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Design and implement wildlife crossings for identified travel corridors.	To reduce roadkills by installing 5 wildlife crossings (e.g., drift fence/culvert) in 10 years.	Number of crossings installed, number of roadkills.	Annual inspections of structure use trailcams to monitor use of structures during active season count annual roadkills.	:

Action Location: Physiographic Province: New England, Piedmont, Ridge and Valley

Associated Species: Aquatic turtles, riparian zone species.

RESEARCH NEEDS

- 1. Develop spatially explicit metrics to prioritize and rank bog turtle sites within each recovery unit, for survey effort, habitat protection, population and habitat management, and other conservation actions.
- 3. Evaluate response of bog turtles to habitat restoration actions.
- 2. Survey sites where a mortality event recent occurred (>5 dead turtles within the same year) to identify the cause.

SURVEY NEEDS

- 1. Complete assessment of historic sites, continue to survey and assess gap areas in range of bog turtle.
- 2. Perform pre- and post-habitat monitoring surveys at restored or managed sites, particularly at sites where NRCS is funding work.
- 3. Collect, organize and enter existing EO and survey data into a centralized, secure database.



Lead Agency

MONITORING PROGRAMS

Hyperlink

Multistate Recovery Actions for the Bog Turtle and Associated Headwater Wetland Species of Greatest Conservation Need	Pennsylvania Fish and Boat Commission	Implement competitive state wildlife grant to protect and maintain the northern population of bog turtle and its habitat through planning and implementation of conservation actions that will lead to the recovery of the species.
Northeast Regional Population and Habitat Monitoring for the Bog Turtle	MACHAC	Continue implementation of a previously developed standardized regional monitoring protocol (NFWF grant project), formalizing and expanding on intensive population and habitat sampling efforts.



Program Name

Description

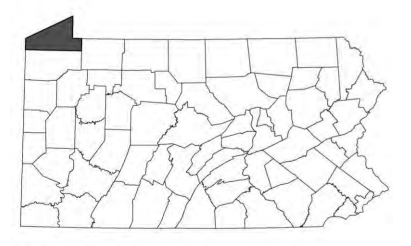
Blanding's Turtle

Emydoidea blandingii

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G4 Apparently secur State Rank S1

IUCN Red List EN Endangered PA Legal Status Candidate

Northeast Region Very High Concern / PA Abundance Unknown

Low Responsibility

PA Short-Term Unknown

Federal Status Not Listed Trend (10 year)

Conservation Goal:

To establish a self-sustaining population of Blanding's turtles at one site in Pennsylvania.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Coastal Grassland & Shrubland

Habitat Great Lakes Dune and Swale

Specific Habitat Requirements:

Mosaics of small marshes, wet meadows, small ponds, and slow moving streams.



Blanding's Turtle Emydoidea blandingii

THREATS AND ACTIONS

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Improper habitat manipulation; roadkill; nest predation from overabundant

predators.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 9.0	Planning	To establish a self-sustaining population of	Population estimate.	Nest site surveys and	2
Implement Northeast Regional Blanding's Turtle Conservation Plan at the known site for this species.		Blanding's turtles at one site in Pennsylvania.		monitoring; mark-recapture surveys every five years.	
Action Location:	Physiographic Province: Central HUC4 Watershed: F. Lake Frie-La				

RESEARCH NEEDS

- 1. Radiotrack all adult Blanding's turtles encountered and focus tracking efforts during the nesting season to locate nesting areas and determine reproductive status.
- 2. Evaluate feasibility and appropriateness of augmentation from other sites in the Lake Erie basin and reintroduction into Pymatuning and Conneaut systems.
- 3. Genetic investigation of PA specimens.

SURVEY NEEDS

- 1. Continue distributional survey efforts: Inventory resources should be spent examining habitats within the range to establish the present distribution of the Blanding's turtle in Pennsylvania.
- 2. Continue monitoring the site for roadkill of Blanding's and other turtle species to evaluate road-crossing hotspots, and identify areas to place road crossing signs.



Blanding's Turtle Emydoidea blandingii

MONITORING PROGRAMS

Program Name

Lead Agency

Hyperlink

Description

Conservation of Blanding's Turtle and associated wetland SGCN in the Northeas.

New Hampshire Fish and Game Department

New England, New York, and Pennsylvania by applying conservation principles and practices needed to support a healthy Blanding's turtle population. In the short-term, project partners will cooperate to develop a spatially-explicit conservation plan for Blanding's turtles and associated SGCN in the Northeast Region of the United States, initiate standardized monitoring of the species' status, and initiate implementation of the Plan by managing habitat to reduce road mortality and engaging key partners to prioritize land acquisition, restoration, and management activities. In the long-term, conservation partners will apply information developed through this grant to maintain viable populations of Blanding's turtle and associated SGCN.

To maintain and enhance functional wildlife habitat in



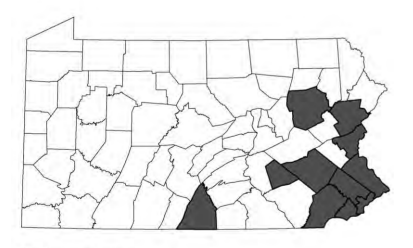
Eastern Redbelly Turtle

Pseudemys rubriventris

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5 Secure State Rank S2S3

IUCN Red List NT Near Threatened PA Legal Status Threatened

Northeast Region High Concern / High PA Abundance Unknown

Responsibility

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will lead to delisting of the species.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Coastal Plain Swamp

Habitat North Atlantic Coastal Plain Basin

Swamp and Wet Hardwood Forest

Specific Habitat Requirements:

Relatively deep waterbodies such as moderate gradient rivers, reservoirs, ponds, and marshes.



IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Development of uplands destroys nesting habitat, and redevelopment of industrial

sites often results in alteration of former industrial waste ponds, now occupied

habitat.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 11.0	Technical Assistance	To prevent development related impacts to	Number of consultations that	Spot-check 25% of projects to	1
habitats and incorpo	ons with developers to protect species orate habitat management into plans. ction would also be beneficial.		protect redbelly turtle habitat.	confirm adherence to recommended mitigation actions.	
Action Location:	HUC6 Watershed: Lwr Delaware, Lw	ır Susquehanna, Potomac			
Associated Species:	Aquatic turtles, riparian zone specie	es.			

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Development of uplands destroys nesting habitat.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 11.0 Technical Assistance		To prevent development related impacts to	Number of consultations that	Spot-check 25% of projects to	1
Continue consultations with developers to phabitats and incorporate habitat management Proactive land protection would also be ber	ent into plans.		protect redbelly turtle habitat.	confirm adherence to recommended mitigation actions.	
Action Location: HUC6 Watershed: Lw	r Delaware, Lv	vr Susquehanna, Potomac			
Associated Species: Aquatic turtles, riparia	an zone specie	es.			



IUCN Threat: 3.0 Energy Production and Mining

Specific Threat: Proposed gravel mining and winter dredging at riverine and wetland sites in the

extreme SE portion of the range can destroy habitats and kill brumating turtles.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 11.0	Technical Assistance	The second secon		Spot-check 25% of projects to	1
habitats and incorpo	ons with developers to protect species orate habitat management into plans. ection would also be beneficial.	protect redbelly turtle habitat.	confirm adherence to recommended mitigation actions.		
Action Location:	HUC6 Watershed: Lwr Delaware, Lv	vr Susquehanna, Potomac			
Associated Species:	Aquatic turtles, riparian zone specie	25.			

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Wave action in Delaware River relegates basking to sheltered coves and compromises

aquatic vegetation beds where juveniles forage.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning	Propose management plans at 50% of	Number of sites under	Monitor use of basking	2
Enhance habitat; manage nest sites; and add basking structures at protected sites.	publicly owned eastern redbelly turtle properties in the next 10 years.	management.	platforms and nest sites once every five years at each managed site.	
Action Location: HUC6 Watershed: Lwr Delaware,	Lwr Susquehanna, Potomac			
Associated Species: Aquatic turtles, riparian zone spec	cies.			



Eastern Redbelly Turtle Pseudemys rubriventris

THREATS AND ACTIONS

IUCN Threat: 8.0 Invasive and Other Problematic Species and Genes

Specific Threat: Subsidized meso-predators in the SE Pennsylvania are responsible for major nest

depredations.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Enhance habitat; manage nest sites; and add basking structures at protected sites.	Propose management plans at 50% of publicly owned eastern redbelly turtle properties in the next 10 years.	Number of sites under management.	Monitor use of basking platforms and nest sites once every five years at each managed site.	2

Action Location: HUC6 Watershed: Lwr Delaware, Lwr Susquehanna, Potomac

Associated Species: Aquatic turtles, riparian zone species.

IUCN Threat: 8.0 Invasive and Other Problematic Species and Genes

Specific Threat: Competition from Red-eared Sliders; reduced nest site availability due to invasive

vegetation.

Action	Objective	Measure	Monitoring	Priority	
TRACS Action 9.0 Planning	Propose management plans at 50% of		Monitor use of basking	2	
Enhance habitat; manage nest sites; and ad structures at protected sites.	d basking publicly owned eastern redbelly turtle properties in the next 10 years.	management.	platforms and nest sites once every five years at each managed site.		
Action Location: HUC6 Watershed: Lw	Location: HUC6 Watershed: Lwr Delaware, Lwr Susquehanna, Potomac				
Associated Species: Aquatic turtles, ripari	Aquatic turtles, riparian zone species.				



Eastern Redbelly Turtle Pseudemys rubriventris

THREATS AND ACTIONS

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Mortality and habitat fragmentation from road and railroad corridors.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Design and implement wildlife crossings for identified travel corridors.	To reduce roadkills by installing 5 wildlife crossings (e.g., drift fence/culvert) in 10 years.	Number of crossings installed, number of roadkills.	Annual inspections of structure use trailcams to monitor use of structures during active season count annual roadkills.	

Action Location: HUC6 Watershed: Lwr Delaware, Lwr Susquehanna, Potomac

Associated Species: Aquatic turtles, riparian zone species.

RESEARCH NEEDS

- 1. Conduct habitat use and movement study of riverine redbelly turtles; turtles inhabiting impoundments and ponds are relatively easy to manage and study, but redbelly turtles in Pennsylvania also occur in large river systems. A better understanding of the habitat use of the turtles in these rivers with regards to basking, nesting, foraging, and hibernating is critical to protection of these habitats. Radio telemetry techniques will be necessary to better understand the daily and seasonal movements of riverine redbellies.
- 3. Nesting success: anecdotal evidence indicates high levels of nest predation on redbelly turtle nests. A survey of two or more sites should be done to gather more information about preferred habitats for nesting, identify predators, determine average date of emergence, and make recommendations for improving nesting success.
- 2. Conduct a mark-recapture study of several established sites across the range in Pennsylvania would assist in identifying the density, age-class distribution, and reproductive success of the redbelly in Pennsylvania. Studies should be designed in a manner that can be repeated or adapted for long-term monitoring.

SURVEY NEEDS

1. Continue distributional survey efforts: Inventory resources should be spent following-up on reported eastern redbelly turtle sightings and examining habitats within the range to establish the present distribution of the eastern redbelly turtle in Pennsylvania.



MONITORING PROGRAMS

Program Name	Lead Agency	Hyperlink	Description
Periodic monitoring of basking	Pennsylvania Fish and Boat		The PFBC Habita

structure use by redbelly turtles.

Pennsylvania Fish and Boat Commission

The PFBC Habitat Lake Section monitors the structures and their use in lakes across the range where structures have been placed by PFBC.



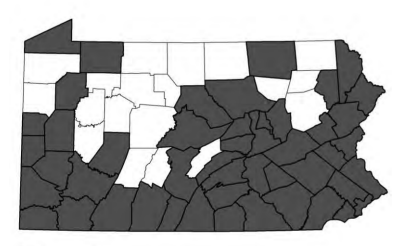
Eastern Box Turtle

Terrapene carolina carolina

Chris Urban, Kathy Gipe, Brandon Ruhe PA Fish & Boat Commission, Western Pennsylvania Conservancy, The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5T5 State Rank **S3S4**

PA Legal Status Not Listed **IUCN Red List VU Vulnerable**

PA Abundance Unknown Northeast Region Very High Concern /

Low Responsibility

PA Short-Term Decline of 11 - 40% Federal Status **Not Listed**

Trend (10 year)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Central Oak-Pine Macrogroup

> **Northeastern Interior Dry-Mesic** Habitat

> > **Oak Forest**

Specific Habitat Requirements:

Deciduous forests, old fields, ecotonal areas, and marshy areas.



IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 7.0 Law enforcement Instruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years)		Number of trainings.	Determine officer readiness through tests at the end of training.	1

Action Location: Physiographic Province: Statewide

Associated Species: All native amphibian and reptile species, especially those deemed vulnerable to the black market trade.

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning	Improve knowledge of distribution and	Number of blocks surveyed (PARS).	•	3
Conduct targeted surveys across their range.	population parameters in order to establish conservation and management actions that will prevent further declines.		activities.	
Action Location: Physiographic Province: Statewide				

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads fragment habitats and disrupt movement corridors (roadkill).

Action		Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Conduct targeted st	Planning urveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS)	. PARS annual report of activities.	3
Action Location:	Physiographic Province: Statewide				

RESEARCH NEEDS

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Eastern Fence Lizard

Sceloporus undulatus

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Global Rank G5 Secure State Rank S3

IUCN Red List LC Least Concern PA Legal Status Not Listed

Northeast Region Not NE Regional SGCN PA Abundance Unknown

PA Short-Term Unknown

Federal Status Not Listed Trend (10 year)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Primary Secondary

Macrogroup Central Oak-Pine Cliff and Talus

Habitat Central Appalachian Dry Oak-Pine North-Central Appalachian Acidic

HABITAT ASSOCIATIONS

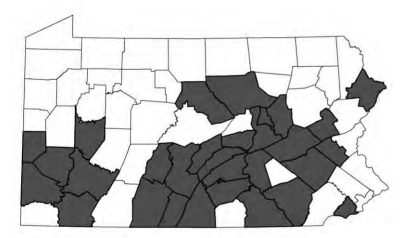
Forest Cliff and Talus

Specific Habitat Requirements:

Open rock faces and talus in forest.



Photo: Ken Thomas



Eastern Fence Lizard Sceloporus undulatus

THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Conduct targeted surveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS)	. PARS annual report of activities.	3

RESEARCH NEEDS

1. None

Action Location:

SURVEY NEEDS

1. Conduct targeted surveys across their range.

Physiographic Province: Statewide

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



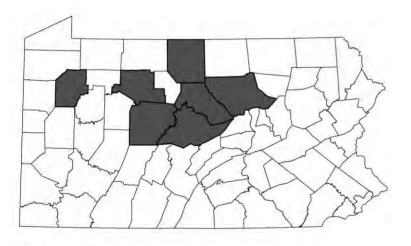
Northern Coal Skink

Plestiodon anthracinus anthracinus

Chris Urban, Kathy Gipe, Brandon Ruhe PA Fish & Boat Commission, Western Pennsylvania Conservancy, The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Jackie Carey



CONSERVATION PROFILE

Global Rank G5T5 State Rank **S3**

PA Legal Status Not Listed **IUCN Red List LC Least Concern**

PA Abundance Unknown Northeast Region Very High Concern /

High Responsibility

PA Short-Term Relatively Stable (<=10%

Federal Status **Not Listed** Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Northern Hardwood & Conifer Central Oak-Pine Macrogroup

Appalachian (Hemlock)-Northern **Central Appalachian Dry Oak-Pine** Habitat

Hardwood Forest

Forest

Specific Habitat Requirements:

Open habitat (less than 50 percent canopy cover by trees) where rocks and logs provide abundant cover.



THREATS AND ACTIONS

0.0 Unknown/undetermined **IUCN Threat:**

Specific Threat: Unknown/undetermined

Action		Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Conduct targeted s	Planning urveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS)	. PARS annual report of activities.	3
Action Location:	Physiographic Province: Appala	chian Plateaus, Ridge and Valley			

Physiographic Province: Appalachian Plateaus, Ridge and Valley

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



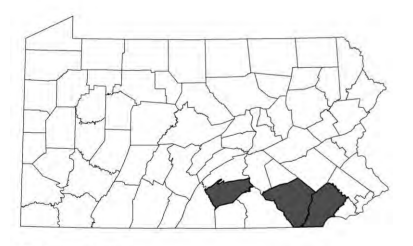
Broadhead Skink

Plestiodon laticeps

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5 Secure State Rank S2

Northeast Region High Concern / Low PA Abundance Unknown

Responsibility

Federal Status Not Listed PA Short-Term Relatively Stable (<=10% Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Central Oak-Pine

Habitat Northeastern Interior Dry-Mesic

Oak Forest

Specific Habitat Requirements:

Deciduous forests with an abundance of dead standing timber, large stumps, and hollow logs.



Broadhead Skink Plestiodon laticeps

THREATS AND ACTIONS

4.0 Transportation and Service Corridors **IUCN Threat:**

Specific Threat: Roads fragment habitats, create corridors for invasive species spread, disrupt

movement corridors, and alter site microclimate. Utility line maintenance causes

mortality from pesticides and heavy equipment use.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 1.0	Coordination and Administration	To prevent improper ROW management.	Number of sites properly managed	·	2
Consult with utlitlit	y company to help guide Right-Of-Way	У	for species.	every five years.	

(ROW) habitat management.

Physiographic Province: Piedmont Action Location:

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Illegal collecting.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Conduct targeted so	Planning urveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS).	PARS annual report of activities.	3
Action Location:	Physiographic Province: Piedmont				

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.



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Published September 2015

Broadhead Skink Plestiodon laticeps

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Eastern Worm Snake

Carphophis amoenus amoenus

Chris Urban, Kathy Gipe, Brandon Ruhe PA Fish & Boat Commission, Western Pennsylvania Conservancy, The Mid-Atlantic Center for Herpetology and Conservation.

S2



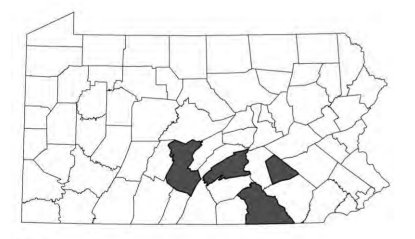
PA Short-Term Unknown

Federal Status **Not Listed** Trend (10 year)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Photo: Tom Diez



HABITAT ASSOCIATIONS

Primary Secondary

Central Oak-Pine Macrogroup

> **Northeastern Interior Dry-Mesic** Habitat

> > **Oak Forest**

Specific Habitat Requirements:

Moist forests and early successional habitats with soft or sandy soils suitable for burrowing (Hulce et al. 2001).

THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Conduct targeted surveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS)	. PARS annual report of activities.	3

Action Location: Physiographic Province: Ridge and Valley

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



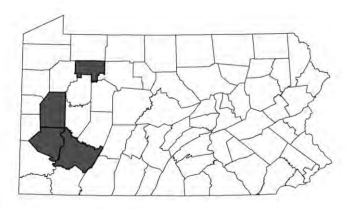
Kirtland's Snake

Clonophis kirtlandii

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



Documented Presence

CONSERVATION PROFILE

Global Rank G2 Imperiled State Rank SH

IUCN Red List NT Near Threatened PA Legal Status Endangered

Northeast Region Not NE Regional SGCN PA Abundance Unknown

PA Short-Term

Federal Status Not Listed Trend (10 year)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Northern Hardwood & Conifer

Habitat South-Central Interior Mesophytic

Forest

Specific Habitat Requirements:

Damp vacant lots with debris for cover; open, damp woods/grassy areas in urban/suburban areas; prairie wetlands, wet meadows, grassy edges of creeks, streams, and ponds and relatively open, wet woods (often in urban/suburban settings) with crayfish burrows.



Kirtland's Snake Clonophis kirtlandii

THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Conduct targeted surveys across their range.	Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.	Number of blocks surveyed (PARS)	. PARS annual report of activities.	3

Action Location: Physiographic Province: Appalachian Plateaus

RESEARCH NEEDS

1. In the event that a population is discovered in Pennsylvania, a radio telemetry study should immediately occur to focus on habitat delineation and use and a population estimate.

SURVEY NEEDS

- 1. Conduct targeted surveys across their range.
- 2. Conduct thorough presence and inferred absence surveys of historical sites using survey protocol soon developed by USFWS.

		MONITORING PROGRAMS		
Program Name	Lead Agency	Hyperlink	Description	





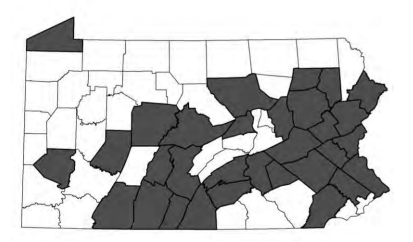
Eastern Hognose Snake

Heterodon platirhinos

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5 Secure State Rank S3S4

IUCN Red List LC Least Concern PA Legal Status Not Listed

Northeast Region Very High Concern / PA Abundance Unknown

Low Responsibility

777Barraarree Onknown

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Central Oak-Pine Central Oak-Pine

Habitat Northeastern Interior Dry-Mesic Central Appalachian Dry Oak-Pine

Oak Forest Forest

Specific Habitat Requirements:

Sandy clearings in forests and grasslands. Often associated with sandy floodplains along waterways.



Eastern Hognose Snake Heterodon platirhinos

THREATS AND ACTIONS

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 7.0 Law enforcement	Train and support law enforcement in antipoaching efforts.	Number of trainings.	Determine officer readiness through tests at the end of	1
Instruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years			training.	

Action Location: Physiographic Province: Appalachian Plateaus, Ridge and Valley

Associated Species: All native amphibian and reptile species, especially those deemed vulnerable to the black market trade.

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 9.0	Planning	Improve knowledge of distribution and	Number of blocks surveyed (PARS).	·	3
Conduct targeted su	urveys across their range.	population parameters in order to establish conservation and management actions that will prevent further declines.		activities.	
Action Location:	Physiographic Province: Appalachia	n Plateaus, Ridge and Valley			



Eastern Hognose Snake Heterodon platirhinos

THREATS AND ACTIONS

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads fragment habitats, create corridors for invasive species spread, disrupt

movement corridors.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 9.0	Planning	Improve knowledge of distribution and		3	
Conduct targeted s	urveys across their range.	population parameters in order to establish conservation and management actions that will prevent further declines.		activities.	
Action Location:	Physiographic Province: Appala	achian Plateaus, Ridge and Valley			

RESEARCH NEEDS

1. Radio telemetry study focused on seasonal habitat use.

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



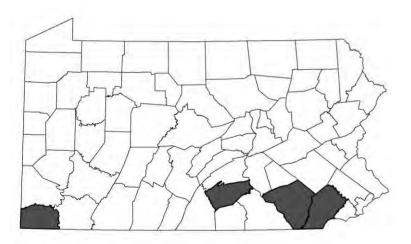
Rough Green Snake

Opheodrys aestivus

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5 Secure State Rank S1S2

IUCN Red List LC Least Concern PA Legal Status Endangered

Northeast Region High Concern / Low PA Abundance Unknown

Responsibility

777 Barraariee Officialist

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Protect and maintain known rough green snake populations.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Glade, Barren and Savanna Central Oak-Pine

Habitat Eastern Serpentine Woodland Northeastern Interior Dry-Mesic Oak

Forest

Specific Habitat Requirements:

Riparian thickets and lake shores where trees or woody shrubs (1-3 meters in height) dominate the vegetation.



Rough Green Snake Opheodrys aestivus

THREATS AND ACTIONS

IUCN Threat: 1.0 Residential and Commercial Development

Action		Objective	Measure	Monitoring	Priority
habitats and incorp	tions with developers to protect species corate habitat management into plans. tection would also be beneficial. Physiographic Province: Piedmont	To prevent development related impacts to rough green snake populations.	Number of consultations that protect rough green snake habitat.	Spot-check 25% of projects to confirm adherence to recommended mitigation actions.	1
Specific Threat:	4.0 Transportation and Service Corrido Roads fragment habitats, create corrido movement corridors.				
Specific Threat: F	Roads fragment habitats, create corrido		Measure	Monitoring	Priority



Associated Species: Smooth earth snake.

Rough Green Snake Opheodrys aestivus

THREATS AND ACTIONS

1.0 Residential and Commercial Development **IUCN Threat:**

Specific Threat: Sites on public lands managed for recreation/ rare plants, in conflict with best

management for this species

Action		Objective	Measure	Monitoring	Priority
TRACS Action 1.0	Coordination and Administration	Propose management plans at all publicly	Number of management plans	Prepare annual report on habitat managed, protected, and outreach events.	2
Coordinate with sta manage habitat.	ate and local partners to properly		finalized, acres of land under targeted management.		
Action Location:	Physiographic Province: Piedmont				
Associated Species:	Smooth earth snake.				
IUCN Threat:	4.0 Transportation and Service Corrido	ors			
Specific Threat:	Utility line maintenance causes mortality	ry from pesticides and heavy equipment use.			
Action		Objective	Measure	Monitoring	Priority
TRACS Action 1.0	Coordination and Administration	To prevent improper ROW management .	Number of sites properly managed	ed Assess habitat of occupied sites	s 2
Consult with utlitlit (ROW) habitat man	y company to help guide Right-Of-Way agement.		for species.	every five years.	

Associated Species: Smooth earth snake.

Action Location:

Physiographic Province: Piedmont

Rough Green Snake Opheodrys aestivus

THREATS AND ACTIONS

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 7.0 Law enforcement	Train and support law enforcement in anti-	Number of trainings.	Determine officer readiness	2
Instruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years)			through tests at the end of training.	
Action Location: Physiographic Province: Piedmon	t			

IUCN Threat: 7.0 Natural System Modifications

Specific Threat: Habitat succession to closed canopy oak/hickory forest.

Associated Species: All native amphibian and reptile species, especially those deemed vulnerable to the black market trade.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 1.0	Coordination and Administration	Propose management plans at all publicly	Number of management plans	Prepare annual report on	2
Coordinate with state and local partners to properly manage habitat.		owned rough green snake properties in the next 10 years.	finalized, acres of land under targeted management.	habitat managed, protected, and outreach events.	
Action Location:	Physiographic Province: Piedmont				
Associated Speci	es: Smooth earth snake.				

RESEARCH NEEDS

1. Conduct a radio telemetry study focused on habitat delineation and use; the primary published literature on habitat use by this species is from Arkansas and appears very different from what has been observed in PA.

SURVEY NEEDS

- 1. Survey and develop population estimates at known sites.
- 2. Continued survey for the species within the known range in Pennsylvania.



Rough Green Snake Opheodrys aestivus

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description

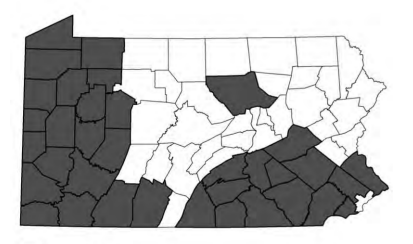


Queen Snake

Regina septemvittata

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.

Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5 Secure State Rank S3S4

IUCN Red List LC Least Concern PA Legal Status Not Listed

Northeast Region Very High Concern / PA Abundance Unknown

Low Responsibility

A Abditionice Officioni

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Northern Hardwood & Conifer Northern Hardwood & Conifer

Habitat Appalachian (Hemlock)-Northern South-Central Interior Mesophytic

Hardwood Forest Forest

Specific Habitat Requirements:

Descriptions of the habitat of this species are fairly variable and include small, shallow streams, rivers, lakes, and marshes (Conant 1960; Ernst & Ernst 2003; Gibbons & Dorcas 2004).



THREATS AND ACTIONS

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning	Conduct targeted surveys across their range.	Number of blocks surveyed (PARS)	·	3
Improve knowledge of distribution and population			activities.	

parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Piedmont, Ridge and Valley, Appalachian Plateaus, Central Lowland

IUCN Threat: 7.0 Natural System Modifications

Specific Threat: Succession from shrub and emergent stream banks to closed canopy eliminates

basking habitats particularly for gravid females.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning	Conduct targeted surveys across their range	. Number of blocks surveyed (PARS)	. PARS annual report of	3
Improve knowledge of distribution and population			activities.	

parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Piedmont, Ridge and Valley, Appalachian Plateaus, Central Lowland



Queen Snake Regina septemvittata

THREATS AND ACTIONS

IUCN Threat: 9.0 Pollution

Specific Threat: Environmental pollutants and diseases cause mortality and disrupt reproductive cycle.

Action Objective Measure Monitoring Priority

TRACS Action 9.0 Planning Conduct targeted surveys across their range. Number of blocks surveyed (PARS). PARS annual report of activities.

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Piedmont, Ridge and Valley, Appalachian Plateaus, Central Lowland

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Eastern Ribbonsnake

Thamnophis sauritus

Chris Urban, Kathy Gipe, Brandon Ruhe PA Fish & Boat Commission, Western Pennsylvania Conservancy, The Mid-Atlantic Center for Herpetology and Conservation.

CONSERVATION PROFILE

Global Rank G5T5 State Rank **S3**

PA Legal Status Not Listed **IUCN Red List LC Least Concern**

PA Abundance Unknown Northeast Region Very High Concern /

Low Responsibility

PA Short-Term Relatively Stable (<=10%

Federal Status **Not Listed** Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish

conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Central Oak-Pine Northern Hardwood & Conifer Macrogroup

Northeastern Interior Dry-Mesic Appalachian (Hemlock)-Northern Habitat

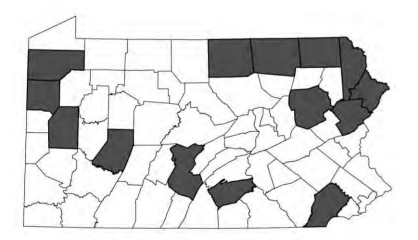
> **Oak Forest Hardwood Forest**

Specific Habitat Requirements:

Riparian edges of emergent marshes, bogs, streams, rivers, ponds and lakes with with dense sedges, grasses, rushes, and emergent shrubs, and lots of frogs.



Photo: Tom Diez



Documented Presence

Eastern Ribbonsnake Thamnophis sauritus

THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action Objective Measure Monitoring Priority

TRACS Action 9.0 Planning Conduct targeted surveys across their range. Number of blocks surveyed (PARS). PARS annual report of activities.

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Piedmont, Ridge and Valley, Appalachian Plateaus, Central Lowland

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Shorthead Garter Snake

Thamnophis brachystoma

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.

CONSERVATION PROFILE

Global Rank G4 Apparently secur State Rank S4

Northeast Region Low Concern / High PA Abundance Unknown

Responsibility DA Chart Tarre

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Wet Meadow / Shrub Marsh Cliff and Talus

Habitat Laurentian-Acadian Wet Meadow- North-Central Appalachian Acidic

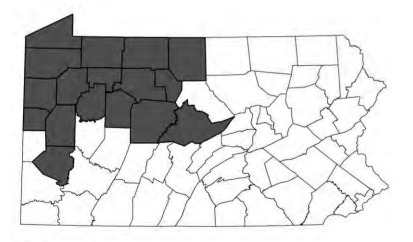
Shrub Swamp Cliff and Talus

Specific Habitat Requirements:

Riparian old fields and meadows with grasses, sedges, low herbaceous growth, and early successional perennials.



Photo: Tom Diez



Shorthead Garter Snake Thamnophis brachystoma

THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action Objective Measure Monitoring Priority

TRACS Action 9.0 Planning Conduct targeted surveys across their range. Number of blocks surveyed (PARS). PARS annual report of activities.

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Appalachian Plateaus

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Eastern Smooth Earth Snake

Virginia valeriae valeriae

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.

CONSERVATION PROFILE

Global Rank G5T5 State Rank SH

IUCN Red List LC Least Concern PA Legal Status Not Listed

Northeast Region Not NE Regional SGCN PA Abundance Unknown

PA Short-Term

Federal Status Not Listed Trend (10 year)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Glade, Barren and Savanna

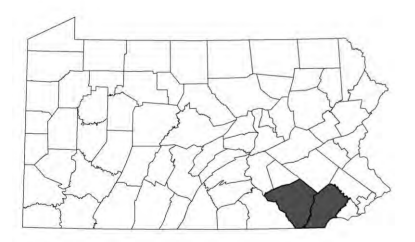
Habitat Eastern Serpentine Woodland

Specific Habitat Requirements:

Deciduous forests and adjacent open areas.



Photo: USGS



THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action Objective Measure Monitoring Priority

TRACS Action 9.0 Planning Conduct targeted surveys across their range. Number of blocks surveyed (PARS). PARS annual report of activities.

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Piedmont

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Mountain Earth Snake

Virginia valeriae pulchra

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.

CONSERVATION PROFILE

Global Rank G5T3T4 State Rank S3

IUCN Red List PA Legal Status Not Listed

Northeast Region < 4 States / High PA Abundance Unknown

Responsibility DA Chart Tarry Dalatical

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Cliff and Talus Central Oak-Pine

Habitat North-Central Appalachian Acidic Northeastern Interior Dry-Mesic Oak

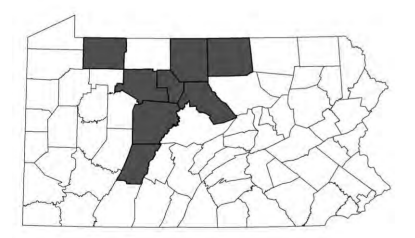
Cliff and Talus Forest

Specific Habitat Requirements:

Deciduous/mixed forests; moderate to steep hillsides with an abundance of rocky cover and vegetation.



Photo: Tom Diez



THREATS AND ACTIONS

IUCN Threat: 0.0 Unknown/undetermined

Specific Threat: Unknown/undetermined

Action Objective Measure Monitoring Priority

TRACS Action 9.0 Planning Conduct targeted surveys across their range. Number of blocks surveyed (PARS). PARS annual report of activities.

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Appalachian Plateaus

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



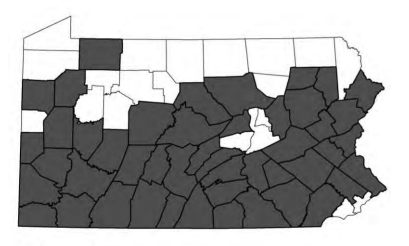
Copperhead

Agkistrodon contortrix

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G5 Secure State Rank S3S4

Northeast Region High Concern / Low PA Abundance Unknown

Responsibility

Federal Status Not Listed PA Short-Term Relatively Stable (<=10% Trend (10 year) change)

Conservation Goal:

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Central Oak-Pine Central Oak-Pine

Habitat Central Appalachian Dry Oak-Pine Central Appalachian Pine-Oak Rocky

Forest Woodland

Specific Habitat Requirements:

Open, rocky areas in deciduous hardwood forest with low surface vegetation, reduced amounts of shade, and soil temperatures elevated by sunlight.



Copperhead Agkistrodon contortrix

THREATS AND ACTIONS

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Excessive collection, poaching, wanton killing.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 7.0 Law enforcement Instruct all new officers (new officer classes) and update experienced officers in anti-poaching (once every 5 years		Number of trainings.	Determine officer readiness through tests at the end of training.	1

Action Location: Physiographic Province: Appalachian Plateaus, Piedmont, Ridge and Valley

Associated Species: All native amphibian and reptile species, especially those deemed vulnerable to the black market trade.

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

	Action		Objective	Measure	Monitoring	Priority
	TRACS Action 9.0	Planning	Conduct targeted surveys across their range.	Number of blocks surveyed (PARS).	·	3
Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.					activities.	
	Action Location:	Physiographic Province: Appalachia	n Plateaus, Piedmont, Ridge and Valley			



Copperhead Agkistrodon contortrix

THREATS AND ACTIONS

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads fragment habitats, create corridors for invasive species spread, disrupt

movement corridors (roadkill).

Action Objective Measure Monitoring Priority

TRACS Action 9.0 Planning Conduct targeted surveys across their range. Number of blocks surveyed (PARS). PARS annual report of activities.

Improve knowledge of distribution and population parameters in order to establish conservation and management actions that will prevent further declines.

Action Location: Physiographic Province: Appalachian Plateaus, Piedmont, Ridge and Valley

RESEARCH NEEDS

1. None

SURVEY NEEDS

1. Conduct targeted surveys across their range.

MONITORING PROGRAMS

Program Name Lead Agency Hyperlink Description



Timber Rattlesnake

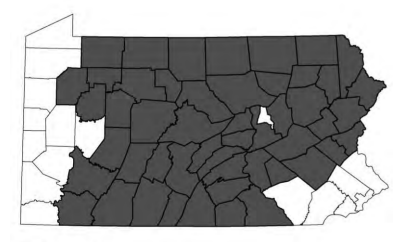
Crotalus horridus

Chris Urban, Kathy Gipe, Brandon Ruhe

PA Fish & Boat Commission, Western Pennsylvania Conservancy, The Mid-Atlantic Center for Herpetology and Conservation.



Photo: Tom Diez



CONSERVATION PROFILE

Global Rank G4 Apparently secur State Rank S3S4

Northeast Region Very High Concern / PA Abundance Unknown

Low Responsibility

PA Short-Term Relatively Stable (<=10%

Federal Status Not Listed Trend (10 year) change)

Conservation Goal:

Protect and maintain known timber rattlesnake populations; monitor status; recover populations on the periphery of their range.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Central Oak-Pine Central Oak-Pine

Habitat Central Appalachian Dry Oak-Pine Central Appalachian Pine-Oak Rocky

Forest Woodland

Specific Habitat Requirements:

Sandstone and/or limestone rock habitats in unfragmented oak-hickory forest communities.



Timber Rattlesnake Crotalus horridus

THREATS AND ACTIONS

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 11.0	ACS Action 11.0 Technical Assistance		Number of consultations that protect timber rattlesnake habitat.	Spot-check 25% of projects to confirm adherence to recommended actions.	1
habitats and incorpor	ns with developers to protect species rate habitat management into plans. ction would also be beneficial.				
Action Location:	Physiographic Province: Appalachian	n Plateaus, Ridge and Valley			
Associated Species:	Copperhead, northern coal skink, ea	stern fence lizard.			
IUCN Threat: 3.	.0 Energy Production and Mining				
Specific Threat: Ha	abitat loss and fragmentation from inc	dustrial development.			
Action		Objective	Measure	Monitoring	Priority
TRACS Action 11.0	Technical Assistance	To prevent development related impacts to	Number of consultations that	Spot-check 25% of projects to	1

timber rattlesnake populations.

Action Location: Physiographic Province: Appalachian Plateaus, Ridge and Valley

Associated Species: Copperhead, northern coal skink, eastern fence lizard.

Continue consultations with developers to protect species

habitats and incorporate habitat management into plans. Proactive land protection would also be beneficial.



recommended actions.

protect timber rattlesnake habitat. confirm adherence to

Timber Rattlesnake Crotalus horridus

THREATS AND ACTIONS

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads fragment habitats, create corridors for invasive species spread, disrupt

movement corridors (roadkill).

Action	Objective	Measure	Monitoring	Priority
TRACS Action 11.0 Technical Assistance	To prevent development related impacts to timber rattlesnake populations.	Number of consultations that protect timber rattlesnake habitat.	Spot-check 25% of projects to	1
Continue consultations with developers to protect species habitats and incorporate habitat management into plans. Proactive land protection would also be beneficial.	• •	protect timber rattieshake habitat.	recommended actions.	
Action Location: Physicagraphic Province: Appalachian	Diatorus Pidgo and Valloy			

Action Location: Physiographic Province: Appalachian Plateaus, Ridge and Valley

Associated Species: Copperhead, northern coal skink, eastern fence lizard.

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Excessive collection, poaching, wanton killing.

Action		Objective	Measure	Monitoring	Priority
Instruct all new office	Law enforcement ers (new officer classes) and update in anti-poaching (once every 5 years)		Number of trainings.	Determine officer readiness through tests at the end of training.	1
Action Location:	Physiographic Province: Appalachia	n Plateaus, Ridge and Valley			
Associated Species:	All native amphibian and reptile spe	ecies, especially those deemed vulnerable to the	ne black market trade.		

RESEARCH NEEDS

- 1. Determine effects of fire management on the timber rattlesnake.
- $2.\ Assess\ potential\ for\ augmentation\ on\ peripheral\ populations.$



Timber Rattlesnake Crotalus horridus

SURVEY NEEDS

- 1. Identify priority sites in need of habitat management; implement habitat management.
- 2. Continue to assess gap areas for new sites (inventory).

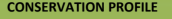
MONITORING PROGRAMS					
Program Name	Lead Agency	Hyperlink	Description		
Monitoring of the Timber Rattlesnake in PA (under development).	Pennsylvania Fish and Boat Commission, East Stroudsburg University		Development of a statistically robust long-term monitoring program that incorporates long-term sites, and rapid assessment, and threats analysis.		
PA Timber Rattlesnake Site Assessment and Inventory Project	Pennsylvania Fish and Boat Commission		Assessment of over 1000 timber rattlesnake den and gestation areas across PA. A subset of these sites (8) have long-term monitoring (mark-recapture).		



Eastern Massasauga

Sistrurus catenatus catenatus

Chris Urban, Kathy Gipe, Brandon Ruhe
PA Fish & Boat Commission, Western Pennsylvania Conservancy,
The Mid-Atlantic Center for Herpetology and Conservation.



Global Rank G3G4T3Q State Rank S1

IUCN Red List LC Least Concern PA Legal Status Endangered

Northeast Region Not NE Regional SGCN PA Abundance Unknown

PA Short-Term Decline of 11 - 40%

Federal Status Not Listed Trend (10 year)

Conservation Goal:

Protect and maintain known eastern massasauga populations; plan for the reintroduction of eastern massasauga at suitable sites within their historically occupied range.

HABITAT ASSOCIATIONS

Primary Secondary

Macrogroup Northern Swamp Wet Meadow / Shrub Marsh

Habitat North-Central Appalachian Acidic Laurentian-Acadian Wet Meadow-

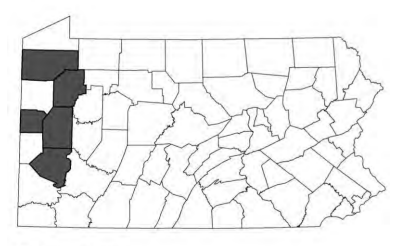
Swamp Shrub Swamp

Specific Habitat Requirements:

Wetlands with surrounding old field and prairie habitats that contain sunny basking sites.



Photo: Andy Shiels



Documented Presence

IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Improper habitat manipulation; wanton killing, poaching.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 1.0	Coordination and Administration	Finalize management plans at all state-owner eastern massasauga properties in the next 5		State agencies report annually on habitat managed, protected	
Coordinate with state partners to properly manage habitat, inform the public about eastern massasauga conservation, reduce public access to sensitive areas, and increase law enforcement oversight.		years.	targeted management.	eastern massasauga outreach events, and visitor incidents.	Α,
Action Location:	Physiographic Province: Appalachia	an Plateaus			

Associated Species: Shorthead garter, American Woodcock, grassland birds.

IUCN Threat: 3.0 Energy Production and Mining

Specific Threat: Habitat loss and fragmentation through residential and commercial development.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 11.0 Technical Assistance Continue consultations with developers to protect shabitats and incorporate habitat management into Proactive land protection would also be beneficial.	•	Number of consultations that protect eastern massasauga habitat.	Spot-check 25% of projects to confirm adherence to recommended actions.	1
Action Location: Physiographic Province: Appa	lachian Plateaus			
Associated Species: Shorthead garter, American V	Voodcock, grassland birds.			



IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Unchecked utility line and access road excavation and maintenace a threat.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 11.0	Technical Assistance	To prevent development related impacts to		Spot-check 25% of projects to	1
habitats and incorp	ons with developers to protect species orate habitat management into plans. ection would also be beneficial.		protect eastern massasauga habitat.	confirm adherence to recommended actions.	
Action Location:	Physiographic Province: Appalachia	n Plateaus			

Action Location: Physiographic Province: Appaiachian Plateaus

Associated Species: Shorthead garter, American Woodcock, grassland birds.

IUCN Threat: 5.0 Biological Resource Use

Specific Threat: Poaching.

Action		Objective	Measure	Monitoring	Priority
TRACS Action 7.0	Law enforcement	Train and support law enforcement in anti-	Number of trainings.	Determine officer readiness	1
	cers (new officer classes) and update s in anti-poaching (once every 5 years)			through tests at the end of training.	
Action Location:	Physiographic Province: Appalachia	n Plateaus			
Associated Species:	All native amphibian and reptile spe	ecies, especially those deemed vulnerable to th	ne black market trade.		



7.0 Natural System Modifications **IUCN Threat:**

Specific Threat: Loss of gestation habitat via forest succession.

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning	To implement habitat management at 10 properties in 10 years.	Acres and/or number of sites	Use a habitat assessment forn to assess succession at each	n 1
Prioritize occupied sites undergoing succession, development management plan and implement habitat management.		managed.	habitat managemet site once every 5 years.	
Action Location: Physiographic Province: Appalach	ian Plateaus			

Associated Species: Shorthead garter, American Woodcock, grassland birds.

7.0 Natural System Modifications **IUCN Threat:**

Specific Threat: Hydrologic manipulation of wetlands destroys overwintering snakes and their habitat.

Action			Objective	Measure	Monitoring	Priority
TRACS Action Coordinate v habitat.		Coordination and Administration te partners to properly manage	Finalize management plans at all state-owner eastern massasauga properties in the next 5 years.		State agencies report annually on habitat managed.	1
Action Locat	ion:	Physiographic Province: Appalachia	an Plateaus			
Accordated S	nocios:	Shorthand garter American Wood	cock grassland hirds			



IUCN Threat: 1.0 Residential and Commercial Development

Specific Threat: Habitat loss and fragmentation through	residential and commercial development.				
Action	Objective	Measure	Monitoring	Priority	
TRACS Action 11.0 Technical Assistance	To prevent development related impacts to	Number of consultations that	Spot-check 25% of projects to	2	
Continue consultations with developers to protect species habitats and incorporate habitat management into plans. Proactive land protection would also be beneficial.		protect eastern massasauga habitat.	confirm adherence to recommended actions.		
Action Location: Physiographic Province: Appalachian Plateaus					
Associated Species: Shorthead garter, American Woodc	ock, grassland birds.				
IUCN Threat: 2.0 Agriculture and Aquaculture					
Specific Threat: Habitat loss and fragmentation from ag	ricultural practices.				
Action	Objective	Measure	Monitoring	Priority	
TRACS Action 9.0 Planning	Follow-up to discuss land protection options		Spot-check 25% of projects to	2	
 Protect known eastern massasauga populations through land preservation (e.g., fee title acquisition, conservation easements, and conservation agreements). Develop management plans addressing habitat maintenance and restoration for all sites harboring 	with landowners at the highest priority sites, which were established within the Protection Plan and Landownder Incentive Program (LIP) report.	plans developed.	confirm adherence to recommended actions.		

Action Location: Physiographic Province: Appalachian Plateaus

Associated Species: Shorthead garter, American Woodcock, grassland birds.



eastern massasauga populations.

IUCN Threat: 4.0 Transportation and Service Corridors

Specific Threat: Roads fragment habitats, create corridors for invasive species spread, disrupt

movement corridors (roadkill).

Action	Objective	Measure	Monitoring	Priority
TRACS Action 9.0 Planning Design and implement wildlife crossings for travel corridors.	To reduce roadkills by installing 5 wildlife crossings (e.g., drift fence/culvert) in 10 years.	Number of crossings installed, number of roadkills.	Annual inspections of structure use trailcams to monitor use of structures during active season count annual roadkills.	f

Action Location: Physiographic Province: Appalachian Plateaus

Associated Species: Shorthead garter, American Woodcock, grassland birds.

RESEARCH NEEDS

- 1. Assess genetic structure of extant populations to determine the extent of population isolation, and its impact on gene flow and genetic diversity.
- 2. Develop reintroduction and augmentation protocols.
- 3. Determine effective captive propagation procedures.

SURVEY NEEDS

- 2. Perform intensive repeated surveys of historic and gap sites to assess the current presence of eastern massasauga and the condition of the habitat.
- 1. Develop and implement population monitoring protocol for extant sites.
- 3. Survey and develop population estimates at known sites.



MONITORING PROGRAMS

Hyperlink

Assessment of the Impact of Habitat Restoration, Monitoring and Management Practices on the Eastern Massasauga Rattlesnake.

Program Name

Lead Agency

Pennsylvania Fish and Boat

Commission, MACHAC

Description

Monitoring of habitat use and population at two (2) properties in Venango County. (Tippery).



Reptiles

Eastern Mud Turtle

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

PFBC (Pennsylvania Fish and Boat Commission). 2011. Amphibian and Reptile Status Change Documentation Form: Eastern Mud Turtle. Harrisburg, Pennsylvania.

Ruhe, B. M., and T. C. LaDuke. 2011. Status Assessment and Range Determination of the Eastern Mud Turtle (*Kinosternon subrubrum subrubrum*) in Pennsylvania. Pennsylvania Fish and Boat Commission Report.

Spotted Turtle

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Wood Turtle

Jones, M. T., L. I. Willey, P. R. Sievert, and T. S. Akre. 2013. Status and Conservation of the Wood Turtle in the Northeastern United States. Unpublished report to the Northeast Regional Conservation Needs Program.

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Bog Turtle

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

PFBC (Pennsylvania Fish and Boat Commission). 2011. Species Action Plan: Bog Turtle. Available from http://fishandboat.com/water/amprep/species-plan-bog-turtle.pdf. (accessed July 2015).

USFWS (U.S. Fish and Wildlife Service). 2001. Bog turtle (*Clemmys muhlenbergii*), northern population, recovery plan. Hadley, Massachusetts.

USFWS (U.S. Fish and Wildlife Service). 2008. Bog turtle (*Clemmys* {= *Glyptemys*} *muhlenbergii*), northern population, 5-year review summary and evaluation. Draft. State College, Pennsylvania.

USFWS (U.S. Fish and Wildlife Service). 2009. Bog turtle (*Clemmys* {= *Glyptemys*} *muhlenbergii*), spotlight species action plan. State College, Pennsylvania.



Blanding's Turtle

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Eastern Redbelly Turtle

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Eastern Box Turtle

Kiester, A. R. and L. L. Willey. 2015. *Terrapene carolina* (Linnaeus 1758)-eastern box turtle, common box turtle. *In* A. G. J. Rhodin, P. C. H. Pritchard, P. P. van Dijk, R. A. Saumure, K. A. Buhlmann, J. B. Iverson, and R. A. Mittermeier, editors. Conservation Biology of Freshwater Turtles and Tortoises. Chelonian Research Monographs 5.

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Eastern Fence Lizard

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Northern Coal Skink

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Broadhead Skink

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).



Eastern Worm Snake

Hulse, A. C., C. J. McCoy, and E. J. Censky. 2001. Amphibians and Reptiles of Pennsylvania and the Northeast. Cornell University, Ithaca, New York.

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Kirtland's Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Eastern Hognose Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Rough Green Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Plummer, M. V. 1985. Demography of green snakes (Opheodrys aestivus). Herpetologica 41:373-381.

Plummer, M. V. 1989. Observations on the nesting ecology of green snakes (*Opheodrys aestivus*). Herpetological Review **20**:87-89.

Plummer, M. V. 1981. Habitat utilization, diet and movements of a temperate arboreal snake (*Opheodrys aestivus*). Journal of Herpetology **15**:425-432.

Plummer, M. V. 1990. Nesting movements, nesting behavior, and nest sites of green snakes (*Opheodrys aestivus*) revealed by radiotelemetry. Herpetologica **46**:190-195.

Plummer, M. V. 1997. Population ecology of green snakes (*Opheodrys aestivus*) revisited. Herpetological Monographs **11**:102-123.

Queen Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).



Eastern Ribbonsnake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Shorthead Garter Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Eastern Smooth Earth Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Mountain Earth Snake

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Copperhead

McCoy, C. J. 1982. Amphibians and reptiles in Pennsylvania: checklist, bibliography, and atlas of distribution. Carnegie Museum of Natural History Special Publication 6, Pittsburgh, Pennsylvania.

PARS (Pennsylvania Amphibian and Reptile Survey). 2015. Website. Available from http://www.paherpsurvey.org (accessed July 2015).

Timber Rattlesnake

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