Species Action Plan: Bog Turtle 
(*Glyptemys muhlenbergii*)

**Purpose:** This plan provides an updated five year blueprint for the actions needed to attain near-term and, ultimately, long-term goals for the conservation and recovery of the Bog Turtle. The action plan is a living document and will be updated, as needed, to reflect progress toward those goals and to incorporate new information as it becomes available.

**Goals:** The immediate conservation goal for the Bog Turtle is to significantly increase efforts towards recovery of the Bog Turtle through habitat restoration, management, and protection; and to continue to collect baseline data for long-term monitoring and assessment of the Pennsylvania Bog Turtle population. The long-term recovery goal is to increase viable, reproducing, and protected populations of Bog Turtle and ultimately, in cooperation with the US Fish and Wildlife Service (USFWS), to remove the Bog Turtle from the lists of Pennsylvania endangered, threatened and candidate species (58 Pa. Code §75).

**Natural History**

**Taxonomy:** Class Reptilia, Order Testudines (turtles), Family Emydidae (water turtles), Bog Turtle (*Glyptemys muhlenbergii*)

**Description:** The Bog Turtle is a small, semi-aquatic turtle with a maximum carapace length of 114 mm (Figure 1). The Bog Turtle’s brown or black carapace is slightly sculpted, somewhat domed, and has a slight mid-dorsal keel. Growth rings are typically visible on the scutes of young to middle-aged Bog Turtles but often become smoothed by sediments in older specimens. The plastron is hingeless, posteriorly notched and connected to the carapace by a wide bridge. The coloration of the plastron is predominantly dark brown to black, with some individuals exhibiting tan or brownish markings that typically originate along the centerline. The background color of the skin is dark brown to black, with a mottled appearance on the head. An orange-colored blotch located behind the eyes on the dark skin of the neck and head is diagnostic (Hulse *et al.* 2001).

![Bog Turtle](PFBC file)
Habitat: The Bog Turtle is a habitat specialist that relies on early successional, groundwater-driven, emergent wetlands. Primary Bog Turtle habitat typically consists of wetlands with wet, mucky soils, and open, sunny, emergent vegetation. The classic example of Bog Turtle habitat is a spring-fed meadow with dominant vegetation consisting of low pedestal-forming grasses and sedges, often containing a scrub-shrub wetland component, and with soft mud or “mucky” soils. The turtles are often associated with tussock sedge (Carex stricta). This sedge and other pedestal-forming vegetation (Scirpus, Cyperinus, and Carex spp.) create a wide range of micro-climates. Reed canary-grass (Phalaris arundinacea), purple loosestrife (Lythrum salicaria) and common reed (Phragmites australis) are invasive plant species that commonly occur in altered, disturbed or degraded sites. The Bog Turtle hibernates in spring seeps, most often under root masses and with maximum solar exposure (Ernst et al. 1989, Eichelberger 2005, Gress pers. comm.).

Life History: Bog Turtles in Pennsylvania typically emerge from hibernation in late March through April, dependent upon local weather conditions, and return to the hibernacula in October. Breeding occurs from late April through early June (Barton and Price 1955). Generally, nesting occurs 21 to 31 days after copulation and, in Pennsylvania, Bog Turtles generally nest from June through early July (Hulse et al., 2001, C. Urban, personal observation). An average of three (range 1-6) elliptical white eggs are typically deposited between the blades of tussock sedge or within a sphagnum mat above the water line (Hulse et al., 2001).

Hatchlings in the wild typically emerge from mid-August through September and overwinter at or near the nest site. The Bog Turtle is considered to be mature at a plastron length of 70 mm (Ernst 1977) (carapace length of approximately 75 mm) and an age of 6 to 10 years, depending on conditions.

Distribution and Status

National Distribution: Two separate geographical populations of *Glyptemys muhlenbergii* are recognized (USFWS 2001) (Figure 2). The northern population exists within New York, Massachusetts, Connecticut, Pennsylvania, New Jersey, Delaware, and Maryland. A disjunct southern population, separated by 250 miles from the northern population, exists in Virginia, North Carolina, Tennessee, South Carolina, and Georgia, primarily in the Blue Ridge Province (Lee and Herman 1999).

Pennsylvania Distribution: Within Pennsylvania, Bog Turtles are limited in distribution to portions of 15 southeastern and eastern counties and possibly other isolated areas in northwestern Pennsylvania (Figure 3). Fragmented populations occur from Adams and Cumberland Counties eastward to the Delaware River and northward to Monroe County. Historically, a western population existed in Crawford and Mercer Counties and is currently considered historic or extirpated. Although significant suitable habitat acreage exists, researchers have searched for and failed to confirm the northwestern population in the last 25 years (Ruhe 2009).

Management Status

As of 2019, 178 extant Bog Turtle populations, including 23 true metapopulations (populations with genetic exchange feasible through occasional dispersal events) have been documented in Pennsylvania. Previously undocumented Bog Turtle sites continue to be discovered every year through *ad hoc* permitted surveys, surveys related to environmental review, incidental encounters and some targeted surveys (USFWS 2008). Limited targeted surveys have failed to find Bog Turtles within the historic range in northwestern Pennsylvania (Ruhe 2009).

In 2019 as the culmination of a five-year Competitive State Wildlife Grant to the states in the northern range of the Bog Turtle, a “Bog Turtle Conservation Plan for the Northern Population” was developed (Erb 2019). This Conservation Plan outlines the conservation strategies or actions needed to achieve the recovery criteria established in the 2001 Bog Turtle Northern Population Recovery Plan developed for the USFWS. Provided within this Conservation Plan for each of the five Northern population recovery units is an overview of the population status, descriptions and specific actions needed for all conservation strategies identified to date, and implementation tables regarding conservation actions.

Pennsylvania Bog Turtle populations are within the Delaware Recovery Unit and the Susquehanna-Potomac Recovery Unit designated by the USFWS Recovery Plan (2001). Appendices A and E of the Conservation Plan identify specific conservation strategies for these Recovery Units, including priority actions based on the strategies and their priority level within each recovery unit. This information can be used by partners to determine local actions of greatest need within a specific recovery unit. Each plan identifies populations in which specific actions are most needed, provides a timeline for completing each strategy, and identifies potential partners related to the implementation of each conservation strategy.

Threats

1) Habitat loss by anthropogenic alteration or destruction  
   a. Historic and ongoing residential, commercial and industrial development, road construction, and agricultural practices

2) Habitat loss by natural succession and lack of habitat management  
   a. Disturbance processes (e.g., beaver ponds, low density cattle grazing) are

b. Genetic isolation and risk of local extirpation are exacerbated by loss of habitat and its connectivity.
needed at many sites to create and maintain suitable wet meadow habitat

b. Encroachment by trees and shrubs creates shading, thereby eliminating Bog Turtle nesting and basking habitat

3) Invasive plant species: Invasive plants such as reed canarygrass (*Phalaris arundinacea*), common reed (*Phragmites australis*), purple loosestrife (*Lythrum salicaria*), and narrow-leaved cattail (*Typha augustifolia*) can form dense homogenous stands thus eliminating or reducing basking and nesting areas, creating barriers to turtle movements, and can be responsible for excessive uptake of water from the wetlands.

4) Altered hydrology: Prior to the establishment of federal wetland laws, many fen/wet meadow habitats had been ditched for agriculture, roads, and residential or commercial development. Succession and invasive plant species can lead to reduced groundwater influence in the wetland. Prolonged droughts reduce availability of habitats.

5) Predation (especially of nests): Predominant predators of nests and juveniles are meso-mammals (i.e., raccoon, opossum, mink, fox), but small mammals such as shrews have been documented as egg predators (Zappalorti *et al.* 1995).

6) Illegal collection: Given their high black market value, Bog Turtles are in constant danger of illegal collection by poachers (Hulse *et al.* 2001, USFWS 2001).

**Conservation and Recovery**

**Conservation Actions:**

The USFWS Recovery Plan for the Bog Turtle, Northern Population calls for actions for the protection and restoration of Bog Turtle wetland habitat and the hydrologic processes that create and maintain it, protection of upland habitat buffers and dispersal corridors, and external threat abatement to minimize common mortality factors like poaching, predation, and roadkill (National Fish and Wildlife Foundation. 2009, USFWS 2009). Using the 2019 Bog Turtle Conservation Plan (Erb 2019) prioritized list of conservation strategies, the PFBC advocates implementation of the following:

1) Identify known Bog Turtle sites and develop management plans based upon priority of sites in 2019 Bog Turtle Conservation Plan.
   a. Determine the acreage and habitat improvement needs for each site.
   b. Complete management plans for state-protected sites. Manage habitat, through grazing and other forms of vegetation management, to improve suitability for Bog Turtle nesting.
c. Manage habitat at priority sites on an annual basis through use of grant funding and partnerships.
d. Plan for restoration of hydrology at priority sites and initiate design and review process for this restoration.

2) Monitor occupied Bog Turtle sites.
   a. Continue long-term monitoring program at priority sites
   b. Continue long-term monitoring program at sites undergoing habitat management to measure population response.
c. Monitor habitat at prioritized sites, particularly in response to management actions.

3) Continue and expand ongoing protection measures for the Bog Turtle populations.
   a. Encourage private landowners to enroll in conservation incentive programs such as Wetlands Reserve Easements (WRE).
b. Review and comment on permit applications that involve proposed temporary and/or permanent disturbances to known Bog Turtle habitat.
c. Seek funding to assist with long-term protection and management of Bog Turtle sites.
d. Develop and implement Best Management Practices (BMPs) to reduce impacts from development projects, pipeline projects, and roadside mowing practices.

4) Continue to survey for undocumented populations of Bog Turtle within their historically-occupied range.
   a. Use existing models to identify potential habitat
   b. Obtain landowner permissions for survey.
c. Inventory sites.

5) Develop plans to establish Bog Turtle wetland connectivity corridors.
   a. Map contiguous habitat and potential dispersal barriers.
b. Seek opportunities for reducing dispersal barriers.
c. Work with partners to protect corridor habitats through easements.
d. Work with partners (esp. DOT) to implement measures to reduce road impacts on populations.

References


