Wildlife Diversity Inventory of Bear Hollow Mountain Wildlife Management Area



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Water flowing through the limestone of the Cumberland Plateau has created unique geologic formations on Bear Hollow Mountain Wildlife Management Area and The Walls of Jericho State Natural Area.

Bear Hollow Mountain Wildlife Management Area (BHMWMA) is located on the Southern Cumberland Plateau in Franklin County, Tennessee (Figure 1). The southernmost

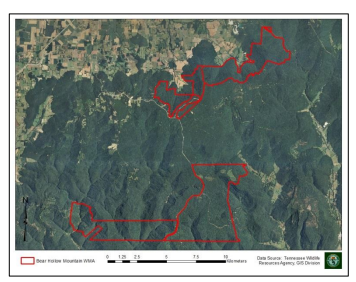


Figure 1: BHMWMA is located on the southern Cumberland Plateau in Franklin County, TN.

boundary is the state line of Alabama and Tennessee. BHMWMA is divided into two compartments that, in total, encompass 17,000 acres. The Southern Cumberland Plateau in Tennessee covers portions of Franklin and Marion counties in southern middle Tennessee: (Smalley 1979), which is characterized as having weakly dissected surface and strongly dissected margins and sides (Smalley 1982). Landtypes across this portion of the Southern Cumberland Plateau can be classified into three types, those occurring

on the (1) top of the Plateau, (2) sides of the Plateau, and (3) those associated with the drainages (Smalley 1979). The tops of the Plateau contain broad undulating uplands, broad ridges with both north and south aspects, and plateau edges. Landtypes associated with the sides of the Plateau include the sandstone escarpment, talus slopes, benches with north and south aspects, and the lower slopes and benches with north and south aspects. Drainage landtypes include terraces, slopes and stream bottoms with both good and poor drainages.

The location of the WMA is in the more highly dissected portion of the Southern Cumberland Plateau, characterized by deep gorges, vertical escarpment, and undulating surfaces. Because of the dissection, differences in elevation may be as much as 800 feet within three-quarters of a mile (Fox *et al.* 1958). The management area is dominated by a mixed oak and oak-hickory forest on the Plateau top, with mixed mesophytic communities being restricted to coves and gorges (Smalley 1982), similar to other portions of the Southern Cumberland Plateau outside of Tennessee (Wang *et al.* 2010). Hartsells-Muskingum-Cotaco and Rockland, limestone Rockland, and sandstone-Stany soil associations dominate the WMA.

Located within, and sharing boundaries with Bear Hollow Mountain WMA, the

Walls of Jericho State Natural Area (SNA) contains 750 acres of highly dissected portions of the Southern Cumberland Plateau (Figure 2). This SNA boasts impressive geologic

formations due to the natural processes caused by Turkey Creek that drains through the area. Numerous rare plant species occur across the SNA, and this is one of only three known locations of the state endangered Limerock Arrowood (*Viburnum bracteatum*) (Tennessee Department of Environment and Conservation 2013). The Walls of Jericho SNA aids in the protection of Turkey Creek and the upper portion of the Upper Paint Rock watershed.

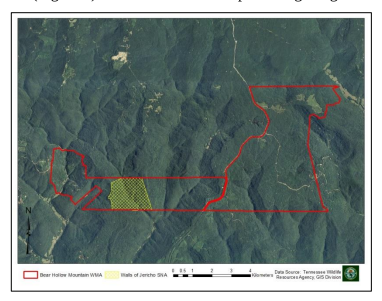
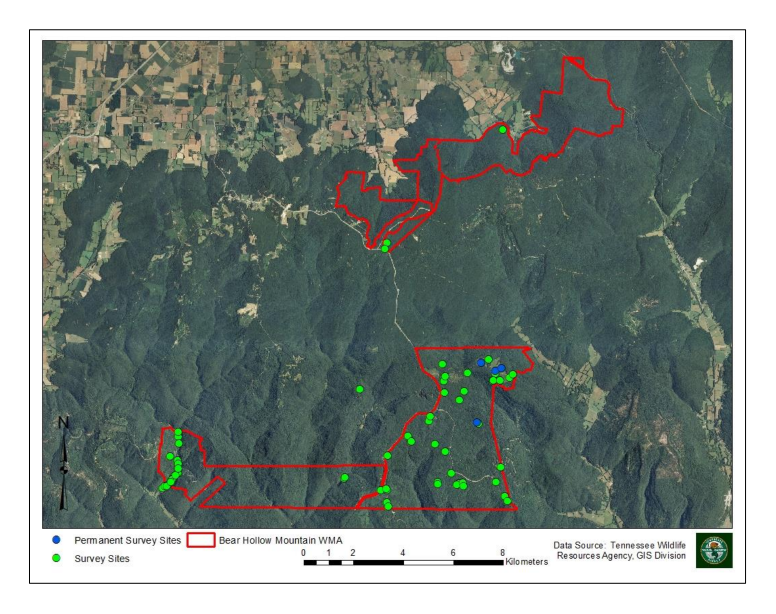


Figure 2: The Walls of Jericho SNA is located within Bear Hollow Mountain WMA.

Wildlife Diversity Surveys

Bioblitzes were used in 2005 and 2006 to conduct rapid assessments of BHMWMA. Surveys occurred intermittently and were species focused until 2009. During these bioblitzes, Wildlife Diversity personnel used small mammal traps, visual encounter surveys, and mist nets to assess the diversity of the WMA over the course of three days. Only four permanent survey sites were established on the WMA (Figure 3): two located at differing wetlands and two in one grassland restoration site. Descriptions of the wetlands can be found in Campbell 2013. The grassland sites contained reptile box traps and drift fences and surveys were focused on assessing reptile assemblages within these habitats. Survey efforts at the two wetland sites were focused on determining amphibian assemblages and the phenology, orientation, and migration of pond breeding amphibians. The results of the phenological, orientation, and migration can be found in Campbell 2013. Other techniques used during survey efforts include, hoop nets, small pitfalls, coverboards, and harp traps.

Figure 3: The locations of all survey sites used during the inventory of Bear Hollow Mountain WMA.



Between 2005 and 2011, Wildlife Diversity personnel captured over 39,000 animals across the WMA. This capture total represents 80 species of amphibians, reptiles, small mammals, and bats (Table 1). The 17 species of greatest conservation need captured include: Barking Treefrog (*Hyla gratiosa*), Mountain Chorus Frog (*Pseudacris brachyphona*), Green Salamander (*Aneides aeneus*), Four-toed Salamander (*Hemidactylium scutatum*), Green Anole (*Anolis carolinensis*), Eastern Box Turtle (*Terrapene carolina*), Timber Rattlesnake (*Crotalus horridus*), Eastern Hog-nosed Snake (*Heterodon platirhinos*), Eastern Woodrat (*Neotoma floridana*), Golden Mouse (*Onchrotomys nuttalli*), Masked Shrew (*Sorex cinereus*), Pygmy Shrew (*Sorex hoyi*), Southeastern Shrew (*Sorex longirostris*), Rafinesque's Big-eared Bat (*Corynorhinus rafinesquii*), Gray Bat (*Myotis grisescens*), Eastern Small-footed Bat (*Myotis leibii*), and Indiana Bat (*Myotis sodalis*).

The high diversity of wildlife captured during the inventory of Bear Hollow Mountain WMA is representative of the heterogeneity of habitats located on the southern Cumberland Plateau. The escarpment creates habitat for species such as the Green Salamander, whereas through natural processes, the limestone geology has been transformed to create wintering habitat for species such as the Indiana and Rafinesque's Big-eared bat. Numerous streams are located on the WMA, forming on the top of the Plateau, where salamanders of the genera *Desmognathus* can be found. These streams flow into larger streams, such as Estill Fork, where gray bats forage during the summer months.

There are numerous habitats within the WMA and on the southern Cumberland Plateau that are important to a diverse number of wildlife, most that are widespread. The most important and lacking habitat, based on inventory efforts, are ephemeral wetlands. There are only 7 ephemeral wetlands that occur across the 17,000 acres of WMA. Inventory efforts were focused extensively on this habitat type at two permanent inventory sites. Fifty-five species of amphibian, reptile, and small mammal were captured during the study, 47 species at site 26007 and 41 species at site 26031. Thirty-six species of amphibians and reptiles were captured at site 26007 and thirty-one species of amphibians and reptiles were captured at site 26031. Ambystomatid salamanders accounted for 80% of the capture total at each site. The diversity of these two wetlands indicates the importance of this habitat type within the landscape.

 Table 1: A list of species captured during the survey of Bear Hollow Mountain WMA.

Common Name	Scientific Name	No. Captured		
Frogs and Toads				
Eastern Cricket Frog	Acris crepitans	3		
Southern Cricket Frog	Acris gryllus	9		
American Toad	Anaxyrus americanus	1,328		
Fowler's Toad	Anaxyrus fowleri	15		
Eastern Narrow-mouthed Toad	Gastrophryne carolinensis	268		
Cope's Gray Treefrog	Hyla chrysoscelis	66		
Barking Treefrog	Hyla gratiosa	1		
American Bullfrog	Lithobates catesbeianus	14		
Green Frog	Lithobates clamitans	131		
Pickerel Frog	Lithobates palustris	27		
Southern Leopard Frog	Lithobates sphenocephalus	337		
Mountain Chorus Frog	Pseudacris brachyphona	10		
Northern Spring Peeper	Pseudacris crucifer	824		
Upland Chorus Frog	Pseudacris feriarum	3		
Eastern Spadefoot	Scaphiopus holbrookii	510		
Salamanders				
Spotted Salamander	Ambystoma maculatum	11,475		
Marbled Salamander	Ambystoma opacum	13,083		
Mole Salamander	Ambystoma talpoideum	5,812		
Eastern Tiger Salamander	Ambystoma tigrinum	7		
Green Salamander	Aneides aeneus	8		
Spotted Dusky Salamander	Desmognathus conanti	15		
Northern Dusky Salamander	Desmognathus fuscus	22		
Seal Salamander	Desmognathus monticola	12		
Southern Two-lined Salamander	Eurycea cirrigera	11		
Cave Salamander	Eurycea lucifuga	1		
Spring Salamander	Gyrinophilus porphyriticus	2		
Four-toed Salamander	Hemidactylium scutatum	365		
Eastern Newt	Notophthalmus viridescens	3,739		
Northern Slimy Salamander	Plethodon glutinosus	31		
Southern Zigzag Salamander	Plethodon ventralis	97		
Red Salamander	Pseudotriton ruber	7		

Skinks and Lizards				
Green Anole	Anolis carolinensis	2		
Common Five-lined Skink	Plestiodon fasciatus	12		
Broad-headed Skink	Plestiodon laticeps	12		
Northern Fence Lizard	Sceloporus undulatus	21		
Ground Skink	Scincella lateralis	1		
Turtles				
Eastern Snapping Turtle	Chelydra serpentina	25		
Eastern Mud Turtle	Kinosternon subrubrum	5		
Eastern Box Turtle	Terrapene carolina	8		
Snakes				
Copperhead	Agkistrodon contortrix	89		
Eastern Wormsnake	Carphophis amoenus	27		
Eastern Racer	Coluber constrictor	87		
Timber Rattlesnake	Crotalus horridus	15		
Ring-necked Snake	Diapophis punctatus	7		
Eastern Hog-nosed Snake	Heterodon platirhinos	14		
Milksnake	Lampropeltis triangulum	1		
Northern Watersnake	Nerodia sipedon	28		
Ratsnake	Pantherophis alleghaniensis	16		
Red-bellied Snake	Storeria occipitomaculata	4		
Eastern Gartersnake	Thamnophis sirtalis	25		
Smooth Earthsnake	Virginia valeriae	2		

Non-Volant Mammals				
Northern Short-tailed Shrew	Blarina brevicauda	41		
Least Shrew	Cryptotis parva	7		
Virginia Opossum	Didelphis virginiana	1		
Southern Flying Squirrel	Glaucomys volans	2		
Prairie Vole	Microtus ochrogaster	13		
Woodland Vole	Microtus pinetorium	34		
Eastern Woodrat	Neotoma floridana	3		
Golden Mouse	Onchrotomys nuttalli	5		
Cotton Mouse	Peromyscus gossypinus	8		
White-footed Mouse	Peromyscus leucopus	82		
Deer mouse	Peromyscus maniculatus	12		
Eastern Harvest Mouse	Reithrodontomys humulis	3		
Hispid Cotton Rat	Sigmodon hispidus	44		
Masked Shrew	Sorex cinereus	1		
Pygmy Shrew	Sorex hoyi	4		
Southeastern Shrew	Sorex longirostris	8		
Eatern Cottontail	Sylvilagus floridanus	2		
Eastern Chipmunk	Tamias striatus	8		
Volant Mammals				
Rafinesque's big-eared bat	Corynorhinus rafinesquii	3		
Big brown bat	Eptesicus fuscus	1		
Eastern red bat	Lasiurus borealis	102		
Hoary bat	Lasiurus cinereus	4		
Gray bat	Myotis grisescens	3		
Eastern small-footed bat	Myotis leibii	5		
Little brown bat	Myotis lucifugus	2		
Northern long-eared bat	Myotis septentrionalis	34		
Indiana bat	Myotis sodalis	13		
Evening bat	Nycticeius humeralis	9		
Tri-colored bat	Perimyotis subflavus	84		
	Total Captured	39,172		

Yellow denotes species of greatest conservation need.

Future Management

Currently, management has been restricted to areas where timber harvests occurred prior to the Tennessee Wildlife Resources Agency acquiring ownership of the land. The goal of management within these areas is to create grassland and early succession habitat. Lands managers have used prescription fire to slowly re-establish this habitat on the WMA. Heavy equipment has been used to create firebreaks as well as clear large, dense woody vegetation within these areas where fire was becoming ineffective.

Because of the expanse of the WMA, diversity of habitats, and extreme topography, it is unlikely management will extend beyond the current footprint. Management should seek to protect important habitats harboring high levels of diversity, such as ephemeral wetlands. Loss of this habitat across the WMA may cause catastrophic loss of pond breeding amphibian populations.

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