

Attachment B-8

Fish Species Associated With Fort McClellan

FISH SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Stoneroller <i>Campostoma anomalum</i>	Rocky and sandy streams	Ample Habitat Present
Golden Shiner <i>Notemigonus crysoleucas</i>	Varied aquatic habitats	Ample Habitat Present
Blue Shiner <i>Notropis caeruleus</i>	Moderate to large clear cool streams with gravel to small boulder bottoms.	Found in Choccolocco Creek
Alabama shiner <i>Notropis callistius</i>	Moderate rubble to gravel bottom streams with varying clarity	Ample Habitat Present
Rainbow shiner <i>Notropis chrosomus</i>	Springfed streams	Limited Habitat Present
Striped Shiner <i>Notropis chrysocephalus</i>	Moderate sized streams with clear weedless waters with moderate, to swift current.	Moderate Habitat Present
Mountain Shiner <i>Notropis lirus</i>	Small to moderate sized streams with riffle/pool systems and sand boulder bottoms	Moderate Habitat Present
Silverstripe Shiner <i>Notropis stilbius</i>	Moderate to large unvegetated streams of moderate to high turbidity, sand to rubble bottom	Moderate Habitat Present
Tricolor Shiner <i>Notropis trichroistius</i>	No data	No data
Blacktail Shiner <i>Notropis venustus</i>	Moderate to large clear streams with sand to rubble bottoms	Ample Habitat Present
Coosa Shiner <i>Notropis xaenocephalus</i>	Clear cool often spring fed streams	Ample Habitat Present
Blacknose Dace <i>Rhinichthys atratulus</i>	Springs	Limited Habitat Present

FISH SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Creek Chub <i>Semotilus atromaculatus</i>	Small clear streams and small lakes	Ample Habitat Present
Alabama Hogsucker <i>Hypentelium etowanum</i>	Clear high gradient streams; rocks to gravel substrates	Limited Habitat Present
Black Redhorse <i>Moxostoma duquesnei</i>	Medium to large sandy to rocky streams with pools	Moderate Habitat Present
Golden Redhorse <i>Moxostoma erythrurum</i>	Small to large streams to rivers, ponds, and lakes	Ample Habitat Present
Black Bullhead <i>Ictalurus melas</i>	Most aquatic habitats	Ample Habitat Present
Yellow Bullhead <i>Ictalurus natalis</i>	Most aquatic habitats with quiet waters	Ample Habitat Present
Channel Catfish <i>Ictalurus punctatus</i>	Moderate to large clean rivers with swift currents over sand to rocky bottoms	Moderate Habitat Present
Southern Studfish <i>Fundulus stellifer</i>	Clear streams with sand to gravel bottoms	Moderate Habitat Present
Mosquitofish <i>Gambusia affinis</i>	Most shallow calm water habitats	Ample Habitat Present
Green Sunfish <i>Lepomis cyanellus</i>	Most aquatic habitats	Ample Habitat Present
Warmouth <i>Lepomis gulosus</i>	Ponds, lakes and some streams	Ample Habitat Present
Bluegill <i>Lepomis macrochirus</i>	Shallow aquatic habitats with vegetation	Moderate Habitat Present

FISH SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Longear Sunfish <i>Lepomis megalotis</i>	Small streams and impoundments	Moderate Habitat Present
Redear Sunfish <i>Lepomis microlophus</i>	Clear quiet waters with vegetation	Moderate Habitat Present
Spotted Sunfish <i>Lepomis punctatus</i>	Clear quiet waters with vegetation	Moderate Habitat Present
Redeyed Bass <i>Micropterus coosae</i>	Small to large streams	Moderate Habitat Present
Spotted Bass <i>Micropterus punctulatus</i>	Large streams and rivers	Limited Habitat Present
Largemouth Bass <i>Micropterus salmoides</i>	Clear quiet waters with vegetation	Moderate Habitat Present
Black Crappie <i>Pomoxis nigromaculatus</i>	Quiet waters with vegetation, lakes, ponds	Limited Habitat Present
White Crappie <i>Pomoxis annularis</i>	Streams, lakes, ponds and slow moving rivers	Limited Habitat Present
Coosa Darter <i>Etheostoma coosae</i>	Small to moderate size clear streams with rubble bottoms	Ample Habitat Present
Coldwater Darter <i>Etheostoma ditrema</i>	Limestone springs	Limited Habitat Present
Speckled Darter <i>Etheostoma stigmaeum</i>	Small to moderate size streams with sand to gravel bottoms	Ample Habitat Present
Blackbanded Darter <i>Percina nigrofasciata</i>	Streams with sand to ground bottoms with debris	Ample Habitat Present

FISH SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Banded Sculpin <i>Cottus carolinae</i>	Small to moderate clear streams	Ample Habitat Present
White Bass <i>Morone chrysops</i>	Rivers and impoundments	Limited Habitat Present
Stripped Bass <i>Morone saxatilis</i>	Impoundments	Limited Habitat Present

Source:

Directorate of Engineering and Housing (1991); Gaddy (1984); Lee et. al., (1980).

Attachment B-9

Reptilian and Amphibian Species Associated With Fort McClellan

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
American toad <i>Bufo americanus</i>	Ponds, floodplain pools, flooded ditches	Moderate Habitat present
Oak toad <i>Bufo quericus</i>	Protected areas near small pools or flooded ditches	Moderate Habitat present
Fowler's toad <i>Bufo woodhousei fowleri</i>	Most terrestrial habitats	Ample Habitat present
Northern cricket frog <i>Acris crepitans crepitans</i>	Mudflats near streams, ponds, lakes and floodplain pools	Moderate Habitat present
Northern spring peeper <i>Hyla crucifer crucifer</i>	Damp woods, vegetation near temporary or semipermanent pools	Moderate Habitat present
Barking treefrog <i>Hyla gratiosa</i>	Shallow, semipermanent ponds	Moderate Habitat present
Squirrel treefrog <i>Hyla squirella</i>	Near flooded ditches, ponds, and semipermanent ponds	Moderate Habitat present
Gray treefrog <i>Hyla versicolor</i>	Vegetation near flooded ditches, ponds, and semipermanent ponds	Moderate Habitat present
Mountain chorus frog <i>Pseudacris brachyphona</i>	Wooded hills, seepage areas at base of hills, shallow pools	Moderate Habitat present
Upland chorus frog <i>Pseudacris triseriata feriarum</i>	Rainwater pools in ditches, fields, and open woods	Moderate Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Eastern narrow-mouthed toad <i>Gastrophryne carolinensis</i>	Subterranean burrows, stumps, under rocks and rotting logs	Moderate Habitat present
Eastern spadefoot toad <i>Scaphiopus holbrooki holbrooki</i>	Subterranean burrows, temporary pools and ponds	Moderate Habitat present
Bullfrog <i>Rana catesbeiana</i>	Lakes and permanent ponds	Limited Habitat present
Green frog <i>Rana clamitans melanota</i>	Swamps, floodplain pools, small streams	Limited Habitat present
Pickereel frog <i>Rana palustris</i>	Clear waters in upland Woods and meadows	Limited Habitat present
Southern leopard frog <i>Rana pipiens sphenoccephala</i>	Most types of aquatic habitats	Moderate Habitat present
Spotted salamander <i>Ambystoma maculatum</i>	Low areas in hardwoods	Moderate Habitat present
Marbled salamander <i>Ambystoma opacum</i>	Floodplains and low hammocks	Moderate Habitat present
Eastern tiger salamander <i>Ambystoma tigrinum tigrinum</i>	Subterranean burrows	Moderate Habitat present
Seepage salamander <i>Desmognathus aeneus</i>	Shaded seepage areas in moist deciduous ravines	Limited Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Northern dusky salamander <i>Desmognathus fuscus fuscus</i>	Swamps, seepage areas, edges of springs, rocky or muddy streams	Moderate Habitat present
Seal salamander <i>Desmognathus monticola</i>	Rocky, aerated brooks	Limited Habitat present
Two-lined salamander <i>Eurycea bislineata</i>	Edges of small rock-bottomed brooks, under rotting logs	Limited Habitat present
Three-lined salamander <i>Eurycea longicauda guttolineata</i>	Shaded moist areas, under logs and debris in forested floodplains	Limited Habitat present
Cave salamander <i>Eurycea lucifuga</i>	caves, cave mouths, under rocks and litter	Limited Habitat present
Spring salamander <i>Gyrinophilus porphyriticus</i>	Caves, springs, seeps and small streams, under logs	Limited Habitat present
Four-toed salamander <i>Hemidactylium scutatum</i>	Under logs near water	Limited Habitat present
Georgia red-backed salamander <i>Plethodon cinereus polycentratus</i>	Mesic woodlands under logs and leaf litter	Moderate Habitat present
Zigzag salamander <i>Plethodon dorsalis</i>	Under rocks and logs in mesic rocky deciduous woodlands	Moderate Habitat present
Slimy salamander <i>Plethodon glutinosus glutinosus</i>	Wooded floodplains and shaded ravine slopes	Moderate Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Gulf coast mud salamander <i>Pseudotriton montanus flavissimus</i>	Under logs in low wooded floodplains	Moderate Habitat present
Northern red salamander <i>Pseudotriton ruber</i>	Around springs and small streams in forested areas	Limited Habitat present
Red-spotted newt <i>Notophthalmus viridescens</i>	Quiet pools or ponds	Limited Habitat present
Eastern slender glass lizard <i>Ophisaurus attenuatus longicaudus</i>	Brushy, cut-over woodlands, abandoned fields, along streams	Moderate Habitat present
Eastern glass lizard <i>Ophisaurus ventralis</i>	Damp to mesic areas under debris in residential areas, overgrown vacant lots	Moderate Habitat present
Green anole <i>Anolis carolinensis carolinensis</i>	Trees and tall vegetation	Ample Habitat present
Northern fence lizard <i>Sceloporus undulatus hyacinthinus</i>	Dry open woodlands, abandoned farms buildings, rock outcrops, piles of old lumber	Ample Habitat present
Northern mole skink <i>Eumeces egregius similis</i>	Subterranean burrows	Moderate Habitat present
Five-lined skink <i>Eumeces fasciatus</i>	Mesic forest areas under rotting logs and stumps, in high water debris along streams	Moderate Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Southeastern five-lined skink <i>Eumeces inexpectatus</i>	Xeric ridgetops, well drained sandy areas	Limited Habitat present
Broadheaded skink <i>Eumeces laticeps</i>	Hollow trees in wooded areas, cavities in rotting stumps and logs	Moderate Habitat present
Ground skink <i>Scincella laterale</i>	Mesic to dry sites among leaves on forest floor	Ample Habitat present
Eastern six-lined racerunner <i>Cnemidophorus sexlineatus sexlineatus</i>	Dry, relatively open areas, barren waste areas	Ample Habitat present
Eastern worm snake <i>Carphophis amoenus amoenus</i>	Mesic hardwoods with abundant leaf litter	Ample Habitat present
Midwest worm snake <i>Carphophis amoenus helenae</i>	Mesic hardwoods with abundant leaf litter	Ample Habitat present
Northern scarlet snake <i>Cemophora coccinea copei</i>	Under rocks and rotting logs with well drained loose soils	Ample Habitat present
Northern black racer <i>Coluber constrictor constrictor</i>	Most terrestrial habitats, commonly in open woods, forests edges, and along brushy margins of streams	Ample Habitat present
Southern ringneck snake <i>Diadphis punctatus punctatus</i>	Rotting pine logs and stumps, beneath rocks and leaf litter	Ample Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Corn Snake <i>Elaphe guttata guttata</i>	Abandoned farms and fields	Ample Habitat present
Black rat snake <i>Elaphe obsoleta obsoleta</i>	Most terrestrial habitats, commonly in forest/farmland mixes	Ample Habitat present
Gray rat snake <i>Elaphe oboleta spiloides</i>	Most terrestrial habitats, commonly in forest/farmland mixes	Ample Habitat present
Eastern hognose snake <i>Heterodon platyrhinos</i>	Fields and areas of broken terrain	Ample Habitat present
Southern hognose snake <i>Heterodon simus</i>	Sandy, relatively open areas	Limited Habitat present
Mole snake <i>Lampropeltis calligaster rhombomaculata</i>	Usually underground	Limited Habitat present
Black kingsnake <i>Lampropeltis getulus niger</i>	Most terrestrial habitats, abandoned farms, rural garbage dumps, edges of floodplains and stream margins	Ample Habitat present
Scarlet kingsnake <i>Lampropeltis triangulum elapsoides</i>	Rotting pine stumps	Ample Habitat present
Eastern coachwhip <i>Masticophis flagellum flagellum</i>	Dry, relatively open areas, upland areas where open woods are interspersed with weedy fields	Moderate Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Yellowbellied water snake <i>Nerodia erythrogaster flavigaster</i>	Permanently aquatic habitats, swamps, sluggish pools, ponds with swampy margins	Limited Habitat present
Red-bellied water snake <i>Nerodia erythrogaster erythrogaster</i>	Permanently aquatic habitats, swamps, sluggish pools, ponds with swampy margins	Limited Habitat present
Midland water snake <i>Nerodia sipdeon pleuralis</i>	Farm ponds, lakes, streams, most permanently aquatic habitats	Limited Habitat present
Rough green snake <i>Opheodrys aestivus</i>	Among shrubbery and vegetation around takes and streams	Limited Habitat present
Northern pine snake <i>Pituophis melanoleucus melanoleucus</i>	Xeric habitats, dry pine flatwoods, gravelly upland slopes with pine-hardwood mix	Ample Habitat present
Queen snake <i>Regina septemvittata</i>	Along rivers or streams or impoundments of streams	Limited Habitat present
Midland brown snake <i>Storeia dekayi wrightorum</i>	Under logs or debris in urban and rural areas, vacant lots	Ample Habitat present
Northern red-bellied snake <i>Storeia occipitomaculata occipitomaculata</i>	Mesic hilly forested areas where soils are moderately heavy	Ample Habitat present
Southeastern crowned snake <i>Tantilla coronata</i>	Under logs on dry hillsides ridgetops, and other xeric habitats	Ample Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Eastern ribbon snake <i>Thamnophis sauritus sauritus</i>	Open damp areas, marshes, weedy lake shore, beaver ponds, wet meadows	Limited Habitat present
Eastern garter snake <i>Thamnophis sirtalis siilalis</i>	Most terrestrial habitats	Ample Habitat present
Eastern smooth earth snake <i>Virginia valeriae valeriae</i>	Under logs and rocks and in organic debris in mesic forested areas	Ample Habitat present
Southern copperhead <i>Agkistrodon contortrix contortrix</i>	Forested areas with rocky bluffs and ravines, along streams and hedgerows	Ample Habitat present
Northern copperhead <i>Agkistrodon contortrix mokeson</i>	Forested areas with rocky bluffs and ravines, along streams and hedgerows	Ample Habitat present
Eastern cottonmouth <i>Agkistrodon piscivorus piscivorus</i>	Most Permanently aquatic habitats, swamps, sloughs	Limited Habitat present
Timber rattlesnake <i>Crotalus horridus</i>	Uplands and lowlands in sparsely settled forested areas, dry sandy areas	Ample Habitat present
Carolina pygmy rattlesnake <i>Sistrurus miliarius miliarius</i>	Mixed pine-hardwood forests	Ample Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Common snapping turtle <i>Chelydra serpentine serpentine</i>	Permanently aquatic habitats, small ponds to large rivers	Limited Habitat present
Eastern painted turtle <i>Chrysemys picta picta</i>	Lakes, ponds, sloughs with mud or silt bottoms and vegetation	Limited Habitat present
Southern painted turtle <i>Chrysemys picta dorsalis</i>	Lakes, ponds, sloughs with mud or silt bottoms and vegetation	Limited Habitat present
Alabama map turtle <i>Graptemys pulchra</i>	Medium creeks to large rivers	Limited Habitat present
River cooter <i>Pseudemys concinna concinna</i>	Streams and relatively large lakes	Limited Habitat present
Yellow-bellied pond slider <i>Pseudemys scripta scripta</i>	Aquatic habitats with abundant vegetation, lakes, ponds, swamps, sloughs	Limited Habitat present
Red-eared pond slider <i>Pseudemys scripta elegans</i>	Permanently aquatic habitats, large lakes and sluggish rivers	Limited Habitat present
Eastern box turtle <i>Terrapene carolina carolina</i>	Moist forested areas	Moderate Habitat present
Three-toed box turtle <i>Terrapene carolina triunguis</i>	Moist forested areas	Moderate Habitat present
Eastern mud turtle <i>Kinosternon subrubrum</i> subrubrum	Ponds, lakes, swamps, marshes, flooded roadside ditches	Limited Habitat present

REPTILIAN AND AMPHIBIAN SPECIES ASSOCIATED WITH FORT McCLELLAN

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Common/Scientific Name	Preferred Habitat	Site Status
Stripe-necked musk turtle <i>Sternotherus minor peltifer</i>	Rivers and creeks, occasionally ponds	Limited Habitat present
Common musk turtle <i>Sternotherus odoratus</i>	Still and sluggish waters of ponds, lakes, and sloughs	Limited Habitat present
Gulf coast spiny softshell <i>Trionyx spiniferus asper</i>	Small creeks, ponds, large rivers and lakes	Limited Habitat present

Source:

Derived from range records in R. H. Mount. 1975. The Reptiles and Amphibians of Alabama, Auburn University, Agricultural Experiment Station.

Ample Habitat Present - Habitat abundant at the facility

Moderate Habitat Present - Habitat common at the facility

Limited Habitat Present - Habitat restricted to a few locations at the facility

AMPHIBIAN AND REPTILIAN SPECIES ASSOCIATED WITH FORT McCLELLAN
(Continued)

Table 1. List of amphibian species for Fort McClellan

The # symbol, indicates species whose geographic range comes to the area, but have not, as yet, been documented. [Modified from (1) Conant, Roger and Joseph T. Collins. 1991, A Field Guide to Reptiles and Amphibians: Eastern/Central North America. Peterson Field Guide Series. Houghton Mifflin Co., New York, N.Y.; (2) Mount, Robert. 1975. The Reptiles and Amphibians of Alabama. Alabama Agricultural Experiment Station, Auburn University, Auburn, AL; and (3) Seehorn, Monte E. 1985. Reptiles and Amphibians of Southeastern National Forests. U.S. Forest Service.]

Frogs and Toads

<u>Scientific Name</u>	<u>Common Name</u>
<u>Acris crepitans</u>	northern cricket frog
<u>Acris gryllus</u>	southern cricket frog
<u>Bufo americanus</u>	American toad
<u>Bufo quericus</u>	oak toad (#)
<u>Bufo woodhouseii</u>	Fowler's toad
<u>Gastrophryne carolinensis</u>	narrowmouth toad
<u>Hyla cinerea</u>	green treefrog
<u>Hyla chrysoscelis</u>	Cope's gray treefrog
<u>Hyla gratiosa</u>	barking frog
<u>Hyla squirrela</u>	squirrel treefrog
<u>Scaphiopus holbrookii</u>	eastern spadefoot toad
<u>Pseudacris brachyphona</u>	mountain chorus frog
<u>Pseudacris crucifer</u>	spring peeper
<u>Pseudacris triseriata</u>	upland chorus frog
<u>Rana catesbeiana</u>	bullfrog
<u>Rana clamitans</u>	green frog
<u>Rana palustris</u>	pickerel frog
<u>Rana sylvatica</u>	wood frog
<u>Rana utricularia</u>	southern leopard frog
Total: 19 species	

Salamanders

<u>Scientific Name</u>	<u>Common Name</u>
<u>Ambystoma maculatum</u>	spotted salamander
<u>Ambystoma opacum</u>	marbled salamander
<u>Ambystoma texanum</u>	smallmouth salamander (#)
<u>Ambystoma tigrinum</u>	eastern tiger salamander
<u>Aneides aeneus</u>	green salamander (#)

<u>Desmognathus aeneus</u>	seepage salamader
<u>Desmognathus fusus</u>	southern dusky salamander
<u>Desmognathus monticola</u>	mountain dusky
<u>Eurycea cirrigera</u>	southern two-lined salamander
<u>Eurycea longicauda</u>	long tail salamander
<u>Eurycea lucifuga</u>	cave salamander
<u>Hemidactylum scutum</u>	four-toed salamander
<u>Necturus beyeri</u>	gulf coast waterdog
<u>Notophthalmus viridescens</u>	red-spotted newt
<u>Plethodon glutinosus</u>	slimy salamander
<u>Plethodon serratus</u>	southern redback
<u>Plethodon websteri</u>	Webster's salamander
<u>Pseudotriton montanus</u>	mud salamander
<u>Pseudotriton ruber</u>	red salamander
Total: 19 species	

Table 2. Amphibian species collected on Fort McClellan and Pelham Range.

<u>Scientific Name</u>	<u>Common Name</u>	<u>Relative Occurrence</u>
<u>Acris crepitans</u>	northern cricket frog	C
<u>Acris gryllus</u>	southern cricket frog	R
<u>Bufo americanus</u>	American toad	C
<u>Bufo woodhouseii</u>	Fowler's toad	C
<u>Gastrophryne carolinensis</u>	narrowmouth toad	C
<u>Hyla cinerea</u>	green treefrog	C
<u>Hyla chrysoscelis</u>	Cope's gray treefrog	C
<u>Hyla gratiosa</u>	barking frog	R
<u>Hyla squirella</u>	squirrel treefrog	R
<u>Pseudacris crucifer</u>	spring creeper	C
<u>Pseudacris triseriata</u>	upland chorus frog	C
<u>Pseudacris brachyphona</u>	mountain chorus frog	C
<u>Rana catesbeiana</u>	bullfrog	C
<u>Rana clamitans</u>	green frog	R
<u>Rana Pill starts</u>	Pickerel frog	R
<u>Rana utricularia</u>	Southern leopard frog	?
Total: 16 species		

Salamanders

<u>Scientific Name</u>	<u>Common Name</u>
<u>Ambystoma maculatum</u>	spotted salamander
<u>Ambystoma opacum</u>	marbled salamander
<u>Desmognathus fuscus</u>	southern dusky salamander
<u>Eurycea cirrigera</u>	southern two-lined salamander

<u>Eurycea longicauda</u>	long tail salamander
<u>Gyrinophilus porphyriticus</u>	spring salamander
<u>Hemidactylum scutatum</u>	four-toed salamander
<u>Notophthalmus viridescens</u>	red-spotted newt
<u>Plethodon dorsalis</u>	zigzag salamander
<u>Plethodon glutinosus</u>	slimy salamander
<u>Plethodon websteri</u>	southern redback
<u>Pseudotriton ruber</u>	red salamander
Total: 12 species	

Table 3. List of reptile species listed for Fort McClellan

The # symbol, indicates species whose geographic range comes close to the area, but have, as yet, not been documented. (modified from Conant and Collins 1991, Mount 1975, and Seehorn 1985)

Lizards

<u>Scientific Name</u>	<u>Common Name</u>
<u>Anolis carolinensis</u>	green anole
<u>Cnemidophorus sexlineatus</u>	six-lined racerunner
<u>Eumeces anthracinus</u>	coal skink
<u>Eumeces egregius</u>	mole skink
<u>Eumeces fasciatus</u>	five-lined skink
<u>Eumeces inexpectatus</u>	southeastern five lined skink
<u>Eumeces laticeps</u>	broad headed skink
<u>Ophisaurus aetenuatus</u>	slender glass lizard
<u>Sceloporus undulatus</u>	fence lizard
<u>Scincella laterale</u>	ground skink
Total: 10 species	

Snakes

<u>Scientific Name</u>	<u>Common Name</u>
<u>Aqkistrodon contortrix</u>	copperhead
<u>Aqkistrodon piscivorus</u>	cottonmouth
<u>Carphophis amoenus</u>	worm snake
<u>Cemophora coccinea</u>	scarlet snake
<u>Coluber constrictor</u>	black racer
<u>Crotalus horridus</u>	timber rattlesnake
<u>Diadophis punctatus</u>	ringneck snake
<u>Elaphe guttata</u>	cornsnake
<u>Elaphe obsoleta</u>	gray ratsnake
<u>Heterodon platirhinos</u>	eastern hognose snake
<u>Heterodon simus</u>	southern hognose snake
<u>Lampropeltis calligaster</u>	mole kingsnake
<u>Lampropeltis getula</u>	eastern kingsnake
<u>Masticophis flagellum</u>	coachwhip

<u>Micrurus fulvius</u>	coral snake#
<u>Nerodia erythrogaster</u>	yellow belly water snake
<u>Nerodia rhombifer</u>	diamondback watersnake#
<u>Nerodia sipedon</u>	midland water snake
<u>Opheodrys aestivus</u>	rough green snake
<u>Regina rigida</u>	glossy crayfish snake
<u>Regina septemvittata</u>	queen snake
<u>Sistrurus miliarius</u>	pygmy rattlesnake
<u>Storeria dekayi</u>	midland brown snake
<u>Storeria occipitomaculata</u>	redbelly snake
<u>Tantilia coronata</u>	southern crowned snake
<u>Thamnophis sauritus</u>	eastern ribbon snake
<u>Thamnophis sirtalis</u>	garter snake
<u>Virginia striatula</u>	rough earth snake
<u>Virginia valarie</u>	smooth earth snake
Total:	29 species

Turtles

Scientific Name

<u>Apalone spinifer</u>
<u>Chelydra serpentina</u>
<u>Chrysemys picta</u>
<u>Deirochelys reticularia</u>
<u>Graptemys geographica</u>
<u>Graptemys pulchra</u>
<u>Kinosternon subrubrum</u>
<u>Malaclemys temmincki</u>
<u>Pseudemys concinna</u>
<u>Sternotherus minor</u>
<u>Sternotherus odoratus</u>
<u>Terrepenne carolina</u>
<u>Trachemys scripta</u>
Total:

13 species

Common Name

spiny softshell turtle
common snapping turtle
painted turtle
chicken turtle
common map turtle
Alabama map turtle
eastern mud turtle
alligator snapping turtle#
eastern river cooter
loggerhead musk turtle
stinkpot turtle
eastern box turtle
yellow bellied slider

Table 4. List of Reptile Species Collected at Fort McClellan and Pelham Range.

Lizards

Scientific Name

<u>Anolis carolinensis</u>
<u>Eumeces fasciatus</u>
<u>Sceloporus undulatus</u>
<u>Cnemidophorus sexlineatus</u>
<u>Ophisaurus attenuatus</u>
Total:

5 species

Common Name

green anole
five-lined skink
fence lizard
six-lined racerunner
slender glass lizard

Snakes

Scientific Name

Agkistrodon contortrix
Carphophis amoenus
Cemophora coccinea
Coluber constrictor
Crotalus horridus
Diadophis punctatus
Elaphe guftata
Elaphe obsoleta
Heterodon platirhinos
Lampropeltis calligaster
Lampropeltis getula
Nerodia erythrogaster
Nerodia sipedon
Opheodrys aestivus
Regina septemvittata
Storeria dekayi
Storeria occipitomaculata
Virginia valarie

Total: 18 species

Common Name

copperhead
worm snake
scarlet snake
black racer
timber rattlesnake
ringneck snake
cornsnake
gray ratsnake
eastern hognose snake
mole kingsnake
eastern kingsnake
yellow belly water snake
midland water snake
rough green snake
queen snake
midland brown snake
northern redbelly snake
smooth earth snake

Turtles

Scientific Name

Chrysemys picta
Kinosternon subrubrum
Sternotherus odoratus
Terrepene carolina
Trachemys scripta
Apalone spinifer
Chelydra serpentina

Total: 7 species

Common Name

painted turtle
eastern mud turtle
stinkpot turtle
eastern box turtle
yellow bellied slider
spiny softshell turtle
common snapping turtle

Total Reptiles: 30 species

[Source for all table in this Appendix: Cline, George R., and Jason R. Adams. 1997. Amphibians and Reptiles of Fort McClellan, Calhoun County, Alabama.]