








	Common Name	Scientific Name	Habitat	Food	Movement
	Four-Toed Salamander	Hemidactylium scutatum	undisturbed, moist, deciduous, evergreen or mixed forests in close proximity to breeding pond	adults: spider worms, ticks, springtails, ground beetles and other insects larvae: aquatic crustaceans	overwinters in burrows, moves to pond to breed
	Northern Spring Salamander	Gyrinophilus p. porphyriticus	semi-aquatic, live in springs, wet caves, brooks, under stones or leaf litter along stream edges	insects, crustaceans, centipedes, millipedes, earthworms, snails, spiders, and occasionally small frogs and other salamanders	breeding in the water from mid-October through the winter
	Northern Red Salamander	Pseudotriton r. ruber	clear, cold springs and small streams of wooded ravines, swamps, open fields, and meadows	adult and immature terrestrial insects, other terrestrial arthropods, terrestrial worms, and other terrestrial invertebrates	breeding in the summer, laying eggs in the fall, eggs hatch in the winter
	Eastern Mud Salamander	Pseudotriton m. montanus	muddy springs and mucky areas along streams, swamps, and bogs	small invertebrates, such as beetles, spiders, and mites.	breeding in the summer, laying eggs in the fall, eggs hatch in the winter
	Long-Tailed Salamander	Eurycea l. longicauda	Near cool streams and spring seeps in forests of dissected, rocky uplands and valley edges	terrestrial insects, spiders, centipedes, snails, and earthworms	move out of rocky burrows at night to feed, laying eggs in underground moist crevices
	Eastern Spadefoot Toad	Scaphiopus h. holbrookii	Forested lowlands with sandy or loose soil preferred	insects, worms	breed in temporary pools after heavy rain, nocturnal, swimming as tadpoles for a month
	Fowler's Toad	Bufo woodhousii fowleri	open woodlands, sand prairies, meadows, and beaches	adult: insects and other small terrestrial invertebrates tadpoles: algae	burrow in ground in hot, dry weather and in the winter, breed in shallow open ponds in the spring