

County Distribution of Missouri's Federally-listed Threatened, Endangered, Proposed, and Candidate Species

For more information about these species in Missouri, please contact the
U.S. Fish & Wildlife Service office at 101 DeVill Drive, Suite A,
Columbia, Missouri 65203 (573/234-2132)

County	Species	Status	Habitat
Adair	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Adair	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Andrew	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Andrew	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Atchison	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Atchison	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Atchison	Western prairie fringed orchid (<i>Plantantera praeclara</i>)	Threatened	Wet prairies & sedge meadows
Audrain	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Barry	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Barry	Arkansas darter (<i>Etheostoma cragini</i>)	Candidate	
Barry	Ozark cavefish (<i>Amblyopsis rosae</i>)	Threatened	Caves in the Boone and Burlington limestone formations of the Ozark Mountains
Barry	Neosho mucket (<i>Lampsilis rafinesqueana</i>)	Candidate	
Barry	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Barton	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Barton	Arkansas darter (<i>Etheostoma cragini</i>)	Candidate	
Benton	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves

Benton	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened	Rivers
Benton	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Benton	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Bollinger	Curtis pearlymussel (<i>Epioblasma florentina curtisi</i>)	Endangered	Little Black River
Boone	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Boone	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Boone	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Boone	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Boone	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner (<i>Notropis topeka</i>) streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner (<i>Notropis topeka</i>) streams generally have clean gravel, rock, or sand bottoms.
Buchanan	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Buchanan	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Butler	Curtis pearlymussel (<i>Epioblasma florentina curtisi</i>)	Endangered	Little Black River
Butler	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Butler	Pondberry (<i>Lindera melissifolium</i>)	Endangered	Bottomland hardwood forest
Caldwell	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Callaway	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Callaway	Running buffalo clover (<i>Trifolium stoloniferum</i>) (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
Camden	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves

Camden	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Camden	Niangua darter (<i>Etheostoma nianguae</i>)	Endangered and Critical Habitat	Rivers
Cape Girardeau	Interior least tern (<i>Sterna antillarum athalassos</i>)	Endangered	Bare alluvial deposits
Cape Girardeau	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Carroll	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Carter	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Carter	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Carter	Running buffalo clover (<i>Trifolium stoloniferum</i>) (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
Cass	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Cedar	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
Cedar	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Cedar	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened and Critical Habitat	Rivers
Cedar	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Cedar	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Chariton	Interior least tern (<i>Sterna antillarum athalassos</i>)	Endangered	Bare alluvial deposits
Chariton	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Chariton	Eastern massasauga (<i>Sistrurus catenatus catenatus</i>)	Candidate	
Chariton	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Christian	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves

Christian	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Christian	Missouri bladder-pod (<i>Lesquerella filiformis</i>)	Threatened	Open glades in shallow limestone soils
Christian	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Clark	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Clark	Fat pocketbook (<i>Potamilus capax</i>)	Endangered	Rivers
Clark	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner (<i>Notropis topeka</i>) streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner (<i>Notropis topeka</i>) streams generally have clean gravel, rock, or sand bottoms.
Clay	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Clay	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Clinton	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Cole	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Cole	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Cole	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Cole	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Cooper	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Cooper	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers

Cooper	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner (<i>Notropis topeka</i>) streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner (<i>Notropis topeka</i>) streams generally have clean gravel, rock, or sand bottoms.
Crawford	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Crawford	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Crawford	Indiana bat (<i>Myotis sodalis</i>)	Critical Habitat	Cave 021
Crawford	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Meramec River
Crawford	Sheepnose (<i>Plethobasus cyphus</i>)	Candidate	Meramec River
Crawford	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Meramec River
Crawford	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Dade	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Dade	Arkansas darter (<i>Etheostoma cragini</i>)	Candidate	Rivers
Dade	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
Dade	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Dade	Missouri bladder-pod (<i>Lesquerella filiformis</i>)	Threatened	Open glades in shallow limestone soils
Dade	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Dallas	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Dallas	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened and Critical Habitat	Rivers
Daviess	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests

Daviess	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner (<i>Notropis topeka</i>) streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner (<i>Notropis topeka</i>) streams generally have clean gravel, rock, or sand bottoms.
DeKalb	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Dent	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Dent	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Dent	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Dent	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Douglass	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Douglass	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Dunklin	Fat pocketbook (<i>Potamilus capax</i>)	Endangered	Rivers
Dunklin	Decurrent false aster (<i>Boltonia decurrens</i>)	Threatened	Disturbed alluvial soils
Dunklin	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Franklin	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Franklin	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Franklin	Indiana bat (<i>Myotis sodalis</i>)	Critical Habitat	Caves 009 and 017
Franklin	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Franklin	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Franklin	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Bourbeuse River
Franklin	Sheepnose (<i>Plethobasus cyphus</i>)	Candidate	Bourbeuse River

Franklin	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Bourbeuse and Meramec Rivers
Franklin	Winged mapleleaf (<i>Quadrula frugosa</i>)	Endangered	Medium and large rivers
Franklin	Decurrent false aster (<i>Boltonia decurrens</i>)	Threatened	Disturbed alluvial soils
Gasconade	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Gasconade	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Gasconade	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Gasconade River
Gasconade	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Gasconade River
Gentry	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Greene	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Greene	Missouri bladder-pod (<i>Lesquerella filiformis</i>)	Threatened	Open glades in shallow limestone soils
Greene	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened and Critical Habitat	Rivers
Greene	Ozark cavefish (<i>Amblyopsis rosae</i>)	Threatened	Caves in the Boone and Burlington limestone formations of the Ozark Mountains
Greene	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
Grundy	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Grundy	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner (<i>Notropis topeka</i>) streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner (<i>Notropis topeka</i>) streams generally have clean gravel, rock, or sand bottoms.
Harrison	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Harrison	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies

Harrison	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner streams generally have clean gravel, rock, or sand bottoms.
Harrison	Western prairie fringed orchid (<i>Platanthera praeclara</i>)	Threatened	Wet prairies & sedge meadows
Henry	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Henry	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
Henry	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Hickory	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Hickory	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened and Critical Habitat	Rivers
Holt	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Holt	Eastern massasauga (<i>Sistrurus catenatus catenatus</i>)	Candidate	
Holt	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Holt	Western prairie fringed orchid (<i>Plantantera praeclara</i>)	Threatened	Wet prairies & sedge meadows
Howard	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Howard	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Howard	Running buffalo clover (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
Howell	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Howell	Decurrent false aster (<i>Boltonia decurrens</i>)	Threatened	Disturbed alluvial soils
Howell	Virginia sneezeweed (<i>Helenium virginicum</i>)	Threatened	Sinkhole ponds under stressed conditions (i.e., variable hydroperiod, low pH soils, high levels of aluminum and arsenic, and low levels of macronutrients and boron)

Iron	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Iron	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Iron	Indiana bat (<i>Myotis sodalis</i>)	Critical Habitat	Pilot Knob Mine
Iron	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Iron	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Jackson	Eastern massasauga (<i>Sistrurus catenatus catenatus</i>)	Candidate	
Jackson	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Jasper	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Jasper	Neosho madtom (<i>Noturus placidus</i>)	Threatened	Rivers
Jasper	Ozark cavefish (<i>Amblyopsis rosae</i>)	Threatened	Caves in the Boone and Burlington limestone formations of the Ozark Mountains
Jasper	Arkansas darter (<i>Etheostoma cragini</i>)	Candidate	Rivers
Jasper	Neosho mucket (<i>Lampsilis rafinesqueana</i>)	Candidate	
Jefferson	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Jefferson	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Jefferson	Pink Mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Jefferson	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Meramec, Big, and Bourbeuse Rivers
Jefferson	Sheepnose (<i>Plethobasus cyphus</i>)	Candidate	Meramec River
Jefferson	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Big and Meramec Rivers
Knox	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Laclede	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves

Laclede	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Laclede	Sheepnose (<i>Plethobasus cyphus</i>)	Candidate	Osage Fork of Gasconade River
Laclede	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Gasconade River, Osage Fork of Gasconade River
Laclede	Running buffalo (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Lafayette	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Lawrence	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Lawrence	Arkansas darter (<i>Etheostoma cragini</i>)	Candidate	Rivers
Lawrence	Ozark cavefish (<i>Amblyopsis rosae</i>)	Threatened	Caves in the Boone and Burlington limestone formations of the Ozark Mountains
Lawrence	Neosho mucket (<i>Lampsilis rafinesqueana</i>)	Candidate	
Lawrence	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
Lawrence	Missouri bladder-pod (<i>Lesquerella filiformis</i>)	Threatened	Open glades in shallow limestone soils
Lewis	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Lewis	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Lincoln	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Lincoln	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Mississippi River
Linn	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Linn	Eastern massasauga (<i>Sistrurus catenatus catenatus</i>)	Candidate	
Livingston	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Livingston	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	

Macon	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Madison	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Madison	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Maries	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Maries	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Maries	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Rivers
Maries	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Gasconade River
Maries	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Marion	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Marion	Fat pocketbook (<i>Potamilus capax</i>)	Endangered	Rivers
Marion	Higgins Eye Pearlymussel (<i>Lampsilis higginsii</i>)	Endangered	Mississippi River
Marion	Sheepnose (<i>Plethobasus cyphus</i>)	Candidate	Mississippi River
Marion	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Mississippi River
McDonald	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
McDonald	Neosho mucket (<i>Lampsilis rafinesqueana</i>)	Candidate	
Mercer	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Miller	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Miller	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened and Critical Habitat	Rivers
Miller	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers

Mississippi	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Mississippi	Least tern (interior population) (<i>Sterna antillarum</i>)	Endangered	Bare alluvial deposits
Mississippi	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Mississippi	Fat pocketbook (<i>Potamilus capax</i>)	Endangered	Rivers
Mississippi	Decurrent false aster (<i>Boltonia decurrens</i>)	Threatened	Disturbed alluvial soils
Moniteau	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Moniteau	Topeka shiner (Notropis topeka)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner streams generally have clean gravel, rock, or sand bottoms.
Moniteau	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Mississippi and Missouri Rivers
Monroe	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Montgomery	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Montgomery	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Morgan	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
New Madrid	Interior least tern (<i>Sterna antillarum athalassos</i>)	Endangered	Bare alluvial deposits
New Madrid	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Newton	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Newton	Arkansas darter (<i>Etheostoma cragini</i>)	Candidate	Rivers
Newton	Ozark cavefish (<i>Amblyopsis rosae</i>)	Threatened	Caves in the Boone and Burlington limestone formations of the Ozark Mountains
Newton	Neosho mucket (<i>Lampsilis rafinesqueana</i>)	Candidate	

Nodaway	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Oregon	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Oregon	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Oregon	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Oregon	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Osage	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Osage	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Osage	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened	Rivers
Osage	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Osage	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Gasconade and Osage Rivers
Osage	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Gasconade River
Ozark	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Ozark	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Ozark	Running buffalo clover (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
Pemiscot	Least tern (interior population) (<i>Sterna antillarum</i>)	Endangered	Bare alluvial deposits
Pemiscot	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Perry	Least tern (interior population) (<i>Sterna antillarum</i>)	Endangered	Bare alluvial deposits
Perry	Grotto sculpin (<i>Cottus sp.</i>)	Candidate	Cave streams
Perry	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Pettis	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies

Pettis	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner streams generally have clean gravel, rock, or sand bottoms.
Phelps	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Phelps	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Phelps	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Big Piney River
Phelps	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Phelps	Running buffalo clover (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
Pike	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Pike	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Pike	Decurrent false aster (<i>Boltonia decurrens</i>)	Threatened	Disturbed alluvial soils
Pike	Fat pocketbook (<i>Potamilus capax</i>)	Endangered	Rivers
Pike	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Mississippi River
Platte	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Platte	Eastern massasauga (<i>Sistrurus catenatus catenatus</i>)	Candidate	
Platte	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Platte	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Gasconade River
Polk	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
Polk	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Polk	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened	Rivers

Pulaski	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Pulaski	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Pulaski	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Big Piney River
Pulaski	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Big Piney and Gasconade Rivers
Putnam	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Putnam	Topeka shiner (<i>Notropis topeka</i>)	Endangered	Small prairie (or former prairie) streams in pools containing clear, clean water. Most Topeka shiner streams are perennial (flow year-round), but some are small enough to stop flowing during dry summer months. In these circumstances, water levels must be maintained by groundwater seepage for the fish to survive. Topeka shiner streams generally have clean gravel, rock, or sand bottoms.
Ralls	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Ralls	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Ralls	Fat pocketbook (<i>Potamilus capax</i>)	Endangered	Rivers
Ralls	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Mississippi River
Randolph	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Ray	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Ray	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Reynolds	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Reynolds	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Reynolds	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Reynolds	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies

Ripley	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Ripley	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Ripley	Curtis pearlymussel (<i>Epioblasma florentina curtisi</i>)	Endangered	Little Black River
Ripley	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Ripley	Pondberry (<i>Lindera milissifolium</i>)	Endangered	Bottomland hardwood forest
St. Charles	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
St. Charles	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
St. Charles	Decurrent false aster (<i>Boltonia decurrens</i>)	Threatened	Disturbed alluvial soils
St. Charles	Running buffalo clover (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
St. Clair	Geocarpon (<i>Geocarpon minimum</i>)	Threatened	Moist soils in exposed sandstone glades
St. Clair	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
St. Clair	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened and Critical Habitat	Rivers
St. Clair	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Sac River
St. Francois	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
St. Genevieve	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
St. Louis	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
St. Louis	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
St. Louis	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
St. Louis	Pink mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
St. Louis	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	Bourbeuse and Meramec Rivers

St. Louis	Spectaclecase (<i>Cumberlandia monodonta</i>)	Candidate	Meramec River
St. Louis	Running buffalo clover (<i>Trifolium stolonifereum</i>)	Endangered	Disturbed bottomland meadows
Saline	Eastern massasauga (<i>Sistrurus catenatus catenatus</i>)	Candidate	
Saline	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Schuyler	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula: Caves and mines; Maternity and foraging habitat: small stream corridors with well developed riparian woods; upland forests
Scotland	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula: Caves and mines; Maternity and foraging habitat: small stream corridors with well developed riparian woods; upland forests
Shannon	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Shannon	Indiana bat (<i>Myotis grisescens</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Shannon	Indiana bat (<i>Myotis grisescens</i>)	Critical Habitat	Bat Cave
Shannon	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Shannon	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Shannon	Virginia sneezeweed (<i>Helenium virginicum</i>)	Threatened	Sinkhole ponds under stressed conditions (i.e., variable hydroperiod, low pH soils, high levels of aluminum and arsenic, low levels of macronutrients and boron)
Shelby	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula: Caves and mines; Maternity and foraging habitat: small stream corridors with well developed riparian woods; upland forests
Stone	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Stone	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Stone	Ozark cavefish (<i>Amblyopsis rosae</i>)	Threatened	Caves in the Boone and Burlington limestone formations of the Ozark Mountains
Sullivan	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Taney	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves

Taney	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Taney	Tumbling Creek cavesnail (<i>Antrobia culveri</i>)	Candidate	
Taney	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Texas	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Texas	Ozark hellbender <i>Cryptobranchus alleganiensis bishopi</i>	Candidate	
Texas	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Vernon	Mead's milkweed (<i>Asclepias meadii</i>)	Threatened	Virgin prairies
Vernon	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Warren	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Warren	Pallid sturgeon (<i>Scaphirhynchus albus</i>)	Endangered	Mississippi and Missouri Rivers
Washington	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Washington	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Washington	Indiana bat (<i>Myotis sodalis</i>)	Critical Habitat	Cave 029
Wayne	Hine's emerald dragonfly (<i>Somatochlora hineana</i>)	Endangered	Streams and associated wetlands overlying dolomite bedrock
Wayne	Curtis' pearlymussel (<i>Epioblasma florentina curtisi</i>)	Endangered	Little Black River
Wayne	Pink Mucket (<i>Lampsilis abrupta</i>)	Endangered	Rivers
Wayne	Running buffalo clover (<i>Trifolium stoloniferum</i>)	Endangered	Disturbed bottomland meadows
Webster	Niangua darter (<i>Etheostoma nianguae</i>)	Threatened	Rivers

Worth	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Wright	Gray bat (<i>Myotis grisescens</i>)	Endangered	Caves
Wright	Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
Wright	Ozark hellbender (<i>Cryptobranchus alleganiensis bishopi</i>)	Candidate	
Wright	Scaleshell (<i>Leptodea leptodon</i>)	Endangered	

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