

# County Distribution of Indiana's Federally Threatened, Endangered, Proposed, and Candidate Species

For more information about threatened and endangered species in Indiana, contact the  
U.S. Fish & Wildlife Service office at 620 South Walker Street,  
Bloomington, Indiana 47403-2121 (812/334-4261)

COUNTY	SPECIES	STATUS	HABITAT
Adams	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
Allen	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River
Bartholomew	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
Benton	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
Blackford	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	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
Brown	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
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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Fanshell pearly mussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers

COUNTY	SPECIES	STATUS	HABITAT
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Wabash River
Cass	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Eel River
Clark	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Ohio River
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
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
Crawford	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
Daviess	Fanshell pearly mussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
	Fat pocketbook ( <i>Potamilus capax</i> )	Endangered	Rivers
Decatur	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
De Kalb	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
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Northern riffleshell ( <i>Epioblasma torulosa rangiana</i> )	Endangered	Rivers

COUNTY	SPECIES	STATUS	HABITAT
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
	White cat's paw pearlymussel ( <i>Epioblasma obliquata perobliqua</i> )	Endangered	Rivers
Dearborn	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
	Running buffalo clover ( <i>Trifolium stoloniferum</i> )	Endangered	Disturbed bottomland meadows
Delaware	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
Dubois	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
	Fanshell pearly mussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
Elkhart	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
Fayette	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
Floyd	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
	Sheepnose Mussel ( <i>Plethobasus cyphus</i> )	Candidate	Ohio River
Fountain	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> )	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests

COUNTY	SPECIES	STATUS	HABITAT
Fulton	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
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	Tippecanoe River
	Sheepnose Mussel ( <i>Plethobasus cyphus</i> )	Candidate	Tippecanoe River
Gibson	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
	Least Tern; interior population ( <i>Sterna antillarum athalassos</i> )	Endangered	
	Fat pocketbook ( <i>Potamilus capax</i> )	Endangered	Rivers
Grant	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	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
Hamilton	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
Hancock	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	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Rivers
	Short's goldenrod ( <i>Solidago shortii</i> )	Endangered	

COUNTY	SPECIES	STATUS	HABITAT
Hendricks	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	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	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
Huntington	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
Jackson	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
Jasper	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
Jay	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	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Rivers
Jennings	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
Johnson	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
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
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

COUNTY	SPECIES	STATUS	HABITAT
	Fat pocketbook ( <i>Potamilus capax</i> )	Endangered	Rivers
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Rivers
Kosciusko	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
	Copperbelly water snake ( <i>Nerodia erythrogaster neglecta</i> )	Threatened	Wooded and permanently wet areas such as oxbows, sloughs, brushy ditches and floodplain woods
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Rayed bean (Villose) ( <i>Villosa fabalis</i> )	Candidate	Tippecanoe River
La Porte	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Mitchell's satyr butterfly ( <i>Neonympha mitchellii mitchellii</i> )	Endangered	Fens
Lagrange	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Mitchell's satyr butterfly ( <i>Neonympha mitchellii mitchellii</i> )	Endangered	Fens
Lake	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
	Karner blue butterfly ( <i>Lycaeides melissa samuelis</i> )	Endangered	Pine barrens and oak savannas on sandy soils and containing wild lupines ( <i>Lupinus perennis</i> ), the only known food plant of larvae.
	Pitcher's thistle ( <i>Cirsium pitcheri</i> )	Threatened	Lakeshores; stabilized dunes and blowout areas
	Mead's milkweed ( <i>Asclepias meadii</i> )	Threatened	Prairies

COUNTY	SPECIES	STATUS	HABITAT
Lawrence	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	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	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
Marshall	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	Lake Maxinkuckee
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Rivers
Martin	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
	Fanshell pearly mussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
	Rough pigtoe ( <i>Pleurobema plenum</i> )	Endangered	Rivers
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	East Fork White River
Miami	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
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

COUNTY	SPECIES	STATUS	HABITAT
Morgan	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
Newton	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
Noble	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
Ohio	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
	Running buffalo clover ( <i>Trifolium stoloniferum</i> )	Endangered	Disturbed bottomland meadows
Orange	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
Owen	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
Parke	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
Perry	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	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
	Fat pocketbook ( <i>Potamilus capax</i> )	Endangered	Rivers
Porter	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

COUNTY	SPECIES	STATUS	HABITAT
	Piping Plover ( <i>Charadrius melodus</i> )	Critical Habitat Designated	
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Karner blue butterfly ( <i>Lycaeides melissa samuelis</i> )	Endangered	Pine barrens and oak savannas on sandy soils and containing wild lupines ( <i>Lupinus perennis</i> ), the only known food plant of larvae.
	Pitcher's thistle ( <i>Cirsium pitcheri</i> )	Threatened	Lakeshores; stabilized dunes and blowout areas
Posey	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
	Bald eagle ( <i>Haliaeetus leucocephalus</i> )	Threatened	
	Fat pocketbook ( <i>Potamilus capax</i> )	Endangered	Rivers
	Pink mucket ( <i>Lampsilis abrupta</i> )	Endangered	Rivers
	Short's bladderpod ( <i>Lesquerella globosa</i> )	Candidate	
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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Northern riffleshell ( <i>Epioblasma torulosa rangiana</i> )	Endangered	Rivers
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Tippecanoe River
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
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

COUNTY	SPECIES	STATUS	HABITAT
Ripley	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
	Running buffalo clover ( <i>Trifolium stoloniferum</i> )	Endangered	Disturbed bottomland meadow
Rush	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. Joseph	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
	Copperbelly water snake ( <i>Nerodia erythrogaster neglecta</i> )	Threatened	Wooded and permanently wet areas such as oxbows, sloughs, brushy ditches and floodplain woods
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
Scott	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
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
Spencer	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Ohio River
Starke	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
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Rivers
Steuben	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

COUNTY	SPECIES	STATUS	HABITAT
	Copperbelly water snake ( <i>Nerodia erythrogaster neglecta</i> )	Threatened	Wooded and permanently wet areas such as oxbows, sloughs, brushy ditches and floodplain woods
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
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
	Fanshell pearly mussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
Switzerland	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Rivers
	Running buffalo clover ( <i>Trifolium stoloniferum</i> )	Endangered	Disturbed bottomland meadow
Tippecanoe	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
	Eastern massasauga ( <i>Sistrurus c. catenatus</i> )	Candidate	
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Fanshell pearly mussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Wabash River
Tipton	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
Union	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
Vanderburg	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Ohio River

COUNTY	SPECIES	STATUS	HABITAT
Vermillion	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
Vigo	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
Wabash	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
	Fanshell pearlymussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
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
Warrick	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
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Ohio River
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
Wayne	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
Wells	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
White	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
	Clubshell ( <i>Pleurobema clava</i> )	Endangered	Rivers
	Fanshell pearlymussel ( <i>Cyprogenia stegaria</i> )	Endangered	Rivers
	Rayed bean ( <i>Villosa fabalis</i> )	Candidate	St. Joseph River and Fish Creek
	Sheepnose ( <i>Plethobasus cyphus</i> )	Candidate	Tippecanoe River

COUNTY	SPECIES	STATUS	HABITAT
	Eastern prairie fringed orchid ( <i>Plantathera leucophaea</i> )	Threatened	Mesic to wet prairies and meadows
Whitley	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

Revised October 2008