

## Indiana County Endangered, Threatened and Rare Species List

### County: Ohio

Species Name	Common Name	FED	STATE	GRANK	SRANK
<b>Mollusk: Bivalvia (Mussels)</b>					
Pleurobema clava	Clubshell	LE	SE	G1G2	S1
Ptychobranchnus fasciolaris	Kidneyshell		SSC	G4G5	S2
Simpsonaias ambigua	Salamander Mussel		SSC	G3	S2
<b>Amphibian</b>					
Ambystoma barbouri	Streamside Salamander		SSC	G4	S3
<b>Bird</b>					
Ammodramus henslowii	Henslow's Sparrow		SE	G4	S3B
Buteo platypterus	Broad-winged Hawk		SSC	G5	S3B
Circus cyaneus	Northern Harrier		SE	G5	S2
Helmitheros vermivorus	Worm-eating Warbler		SSC	G5	S3B
Lanius ludovicianus	Loggerhead Shrike		SE	G4	S3B
Tyto alba	Barn Owl		SE	G5	S2
<b>Vascular Plant</b>					
Baptisia australis	Wild False Indigo		SR	G5	S2
Napaea dioica	Glade Mallow		SR	G4	S2
Penstemon canescens	Gray Beardtongue		SE	G4	S2
Plantago cordata	Heart-leaved Plantain		SE	G4	S1
Trifolium stoloniferum	Running Buffalo Clover	LE	SE	G3	S1
Viburnum molle	Softleaf Arrow-wood		SR	G5	S2
<b>High Quality Natural Community</b>					
Forest - upland mesic	Mesic Upland Forest		SG	G3?	S3

Indiana Natural Heritage Data Center  
Division of Nature Preserves  
Indiana Department of Natural Resources  
This data is not the result of comprehensive county surveys.

Fed: LE = Endangered; LT = Threatened; C = candidate; PDL = proposed for delisting  
 State: SE = state endangered; ST = state threatened; SR = state rare; SSC = state species of special concern; SX = state extirpated; SG = state significant; WL = watch list  
 GRANK: Global Heritage Rank: G1 = critically imperiled globally; G2 = imperiled globally; G3 = rare or uncommon globally; G4 = widespread and abundant globally but with long term concerns; G5 = widespread and abundant globally; G? = unranked; GX = extinct; Q = uncertain rank; T = taxonomic subunit rank  
 SRANK: State Heritage Rank: S1 = critically imperiled in state; S2 = imperiled in state; S3 = rare or uncommon in state; G4 = widespread and abundant in state but with long term concern; SG = state significant; SH = historical in state; SX = state extirpated; B = breeding status; S? = unranked; SNR = unranked; SNA = nonbreeding status unranked