

High Quality Natural Communities of Indiana - Indiana DNR Division of Nature Preserves

<u>ELCODE</u>	<u>ELEMENT NAME</u>	<u>COMMON NAME</u>	<u>GRANK</u>	<u>SRANK</u>
CBARBARBAR	Barrens - barrens	Barrens	G2	S1
CBARBEDLIM	Barrens - bedrock limestone	Limestone Glade	G4	S2S3
CBARBEDSAN	Barrens - bedrock sandstone	Sandstone Glade	G2	S1
CBARBEDSIL	Barrens - bedrock siltstone	Siltstone Glade	G2	S2
CBARBARCHE	Barrens - chert	Chert Barrens	G2	S1
CBARBARCLY	Barrens - clay	Clay Barrens	GNR	S1
CBARBARGRV	Barrens - gravel	Gravel Slope Barrens	G3	S1
CBARBARSAN	Barrens - sand	Sand Barrens	G3	S2
CFORFLABSW	Forest - flatwoods black swamp	Black Swamp Flatwoods	GNR	S1
CFORFLABLU	Forest - flatwoods bluegrass till plain	Bluegrass Till Plain Flatwoods	G3	S2
CFORFLABOR	Forest - flatwoods boreal	Boreal Flatwoods	G2?	S2
CFORFLACEN	Forest - flatwoods central till plain	Central Till Plain Flatwoods	G3	S2
CFORFLADRY	Forest - flatwoods dry	Dry Flatwoods	G2?	S2
CFORFLAMES	Forest - flatwoods mesic	Mesic Flatwoods	GNR	SNR
CFORFLASAN	Forest - flatwoods sand	Sand Flatwoods	G2?	S1
CFORFLAMSW	Forest - flatwoods southwestern lowland mesic	Mesic Southwestern Lowland Flatwoods	G2?	S1
CFORFLOMES	Forest - floodplain mesic	Mesic Floodplain Forest	G3?	S1
CFORFLOWET	Forest - floodplain wet	Wet Floodplain Forest	G3?	S3
CFORFLOWME	Forest - floodplain wet-mesic	Wet-mesic Floodplain Forest	G3?	S3
CFORUPLDRY	Forest - upland dry	Dry Upland Forest	G4	S4
CFORUPDR06	Forest - upland dry Black Swamp	Black Swamp Dry Upland Forest	GNR	S1
CFORUPDR11	Forest - upland dry Bluegrass	Bluegrass Dry Upland Forest	GNR	S1
CFORUPDR05	Forest - upland dry Central Till Plain	Central Till Plain Dry Upland Forest	GNR	S1
CFORUPDR03	Forest - upland dry Grand Prairie	Grand Prairie Dry Upland Forest	GNR	S1
CFORUPDR10	Forest - upland dry Highland Rim	Highland Rim Dry Upland Forest	GNR	S3
CFORUPDR04	Forest - upland dry Northern Lakes	Northern Lakes Dry Upland Forest	GNR	S1
CFORUPDR02	Forest - upland dry Northwestern Morainal	Northwestern Morainal Dry Upland Forest	GNR	S1
CFORUPDR09	Forest - upland dry Shawnee Hills	Shawnee Hills Dry Upland Forest	GNR	S2
CFORUPDR08	Forest - upland dry Southern Bottomlands	Southern Bottomlands Dry Upland Forest	GNR	S1

GRANK G1 = critically imperiled globally, G2 = imperiled globally, G3 = rare or uncommon, G4 = widespread but with long term concerns, G5 = widespread and secure, T ranks indicate taxonomic subunit rank, ? or Q = questionable rank, NR = not ranked or uncertain rank
 SRANK S1 = critically imperiled in state, S2 = imperiled in state, S3 = vulnerable, S4 = apparently secure, S5 = secure, SX=extirpated
 STATE: SG = State significant



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CFORUPDR07	Forest - upland dry Southwestern Lowlands	Southwestern Lowlands Dry Upland Forest	GNR	S1
CFORUPLDME	Forest - upland dry-mesic	Dry-mesic Upland Forest	G4	S4
CFORUPDM06	Forest - upland dry-mesic Black Swamp	Black Swamp Dry-mesic Upland Forest	GNR	S1
CFORUPDM11	Forest - upland dry-mesic Bluegrass	Bluegrass Dry-mesic Upland Forest	GNR	S1
CFORUPDM05	Forest - upland dry-mesic Central Till Plain	Central Till Plain Dry-mesic Upland Forest	GNR	S2
CFORUPDM03	Forest - upland dry-mesic Grand Prairie	Grand Prairie Dry-mesic Upland Forest	GNR	S1
CFORUPDM10	Forest - upland dry-mesic Highland Rim	Highland Rim Dry-mesic Upland Forest	GNR	S3
CFORUPDM04	Forest - upland dry-mesic Northern Lakes	Northern Lakes Dry-mesic Upland Forest	GNR	S1
CFORUPDM02	Forest - upland dry-mesic Northwestern Morainal	Northwestern Morainal Dry-mesic Upland Forest	GNR	S1
CFORUPDM09	Forest - upland dry-mesic Shawnee Hills	Shawnee Hills Dry-mesic Upland Forest	GNR	S3
CFORUPDM08	Forest - upland dry-mesic Southern Bottomlands	Southern Bottomlands Dry-mesic Upland Forest	GNR	S1
CFORUPDM07	Forest - upland dry-mesic Southwestern Lowlands	Southwestern Lowlands Dry-mesic Upland Forest	GNR	S1
CFORUPLMES	Forest - upland mesic	Mesic Upland Forest	G3?	S3
CFORUPME06	Forest - upland mesic Black Swamp	Black Swamp Mesic Upland Forest	GNR	S1
CFORUPME11	Forest - upland mesic Bluegrass	Bluegrass Mesic Upland Forest	GNR	S3
CFORUPME05	Forest - upland mesic Central Till Plain	Central Till Plain Mesic Upland Forest	GNR	S3
CFORUPME03	Forest - upland mesic Grand Prairie	Grand Prairie Mesic Upland Forest	GNR	S1
CFORUPME10	Forest - upland mesic Highland Rim	Highland Rim Mesic Upland Forest	GNR	S3
CFORUPME04	Forest - upland mesic Northern Lakes	Northern Lakes Mesic Upland Forest	GNR	S1
CFORUPME02	Forest - upland mesic Northwestern Morainal	Northwestern Morainal Mesic Upland Forest	GNR	S1
CFORUPME09	Forest - upland mesic Shawnee Hills	Shawnee Hills Mesic Upland Forest	GNR	S3
CFORUPME08	Forest - upland mesic Southern Bottomlands	Southern Bottomlands Mesic Upland Forest	GNR	S1
CFORUPME07	Forest - upland mesic Southwestern Lowlands	Southwestern Lowlands Mesic Upland Forest	GNR	S1
CLAKLAKLAK	Lake - lake	Lake	GNR	S2
CLAKLAKPON	Lake - pond	Pond	GNR	SU
CLAKPONSIN	Lake - pond sinkhole	Sinkhole Pond	GU	S1

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CPRAPRADME	Prairie - dry-mesic	Dry-mesic Prairie	G3	S2
CPRAPRAMES	Prairie - mesic	Mesic Prairie	G2	S2
CPRASANDRY	Prairie - sand dry	Dry Sand Prairie	G3	S2
CPRASANDME	Prairie - sand dry-mesic	Dry-mesic Sand Prairie	G3	S3
CPRASANMES	Prairie - sand mesic	Mesic Sand Prairie	GNR	S1
CPRASANWET	Prairie - sand wet	Wet Sand Prairie	G3	S3
CPRASANWME	Prairie - sand wet-mesic	Wet-mesic Sand Prairie	G1?	S2
CPRAPRAWET	Prairie - wet	Wet Prairie	G3	S1
CPRICAVAQU	Primary - cave aquatic	Aquatic Cave	GNR	SU
CPRICAVTER	Primary - cave terrestrial	Terrestrial Cave	GNR	SU
CPRICLIERO	Primary - cliff eroding	Eroding Cliff	G4	S1
CPRICLILIM	Primary - cliff limestone	Limestone Cliff	GU	S1
CPRICLIOVR	Primary - cliff overhang	Sandstone Overhang	G4	S2
CPRICLISST	Primary - cliff sandstone	Sandstone Cliff	GU	S3
CPRIDUNLAK	Primary - dune lake	Foredune	G3	S1
CPRIWASGRV	Primary - wash gravel	Gravel Wash	GU	S1
CSAVSAVMES	Savanna - mesic	Mesic Savanna	GNR	S1
CSAVSANDRY	Savanna - sand dry	Dry Sand Savanna	G2?	S2
CSAVSANDME	Savanna - sand dry-mesic	Dry-mesic Sand Savanna	G2?	S2S3
CSAVSANMES	Savanna - sand mesic	Mesic Sand Savanna	GNR	S1
CWETBEAMRL	Wetland - beach marl	Marl Beach	G3	S2
CWETBOGBOG	Wetland - bog	Bog	GNR	SNR
CWETBOGACI	Wetland - bog acid	Acid Bog	G3	S2
CWETBOGCIR	Wetland - bog circumneutral	Circumneutral Bog	G3	S3
CWETFENFEN	Wetland - fen	Fen	G3	S3
CWETFENFOR	Wetland - fen forested	Forested Fen	G3	S1
CWETFLAMUC	Wetland - flat muck	Muck Flat	G2	S2
CWETFLASAN	Wetland - flat sand	Sand Flat	G2	S1
CWETMARMAR	Wetland - marsh	Marsh	GU	S4
CWETMEASED	Wetland - meadow sedge	Sedge Meadow	G3?	S1
CWETPANPAN	Wetland - panne	Panne	G2	S1

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CWETSEEACI	Wetland - seep acid	Acid Seep	GU	S1
CWETSEECAL	Wetland - seep calcareous	Calcareous Seep	GNR	SNR
CWETSEECIR	Wetland - seep circumneutral	Circumneutral Seep	GU	S1
CWETSWAFOR	Wetland - swamp forest	Forested Swamp	G2?	S2
CWETSWASHR	Wetland - swamp shrub	Shrub Swamp	GU	S2
CWETSWASIN	Wetland - swamp sinkhole	Sinkhole Swamp	G2?	S1
<u>TOTAL:</u>	92			
CEGL005108	Rhynchospora capitellata - Rhexia virginica - Rhynchospora scirpoides - Schoenoplectiella hallii Marsh	Inland Coastal Plain Marsh	G2?	S1
<u>TOTAL:</u>	1			

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