

Attachment A. Biological descriptions and Natural Heritage Inventory township/county maps for the proposed revisions to the Endangered and Threatened Species List of Wisconsin (ER-27-11).

ANIMAL SPECIES - ADD TO ENDANGERED/THREATENED





A Leafhopper (*Attenuipyga vanduzeei*), a small terrestrial insect also known as "a prairie leafhopper" or "shovel-headed leafhopper", is found in the highest quality prairie remnants near the Mississippi and Lower Wisconsin Rivers. This species is very rare in Wisconsin. Only 4 extant populations are known. This species has poor dispersal ability and is sensitive to management and woody encroachment. Add to endangered list [NR27.03(2)]. Map A1.

Upland Sandpiper (*Bartramia longicauda*), a bird, is found primarily in the southwest, northwest sands, and northeastern part of the state. Other secondary areas are in the central, southeast, and western parts of the state. This species prefers large, open landscapes with short to mid-height grassy vegetation, including remnant prairie, lightly grazed pastures, barrens, old fields, and other idle grasslands, and hay fields. This species is in decline in Wisconsin, some of the largest declines in its range; once reported at 55 sites. It may disappear from Wisconsin without large blocks of idle and/or grazed grasslands. Add to threatened list [NR27.03(3)]. Map A2.





Black Tern (*Chlidonias niger*), a bird, is found in found in northern, eastern, and central Wisconsin in marshes, river sloughs, rivers, lakeshores, impoundments, and wet meadows, typically in sites with mixture of emergent vegetation and open water. The species is in decline in Wisconsin. Surveys indicate declines as much as 36% in recent years and a 78% decline over 30 years. Once reported at 79 sites, was found only at 7 breeding colonies in 2010. Add to endangered list [NR27.03(2)]. Map A3.

Beach-dune Tiger Beetle (*Cicindela hirticollis rhodensis*), a beetle also known as the "hairy-necked tiger beetle", is found on beaches of Lakes Superior and Michigan. This species is rare and declining in Wisconsin (30%). Once reported from 9-10 sites statewide, now only one known viable population remains. Add to endangered list [NR27.03(2)]. Map A4.







Kirtland's Warbler (*Dendroica kirtlandii*), a bird, is found in Adams and Marinette counties in areas at least 30 hectares in size, where scrubby jack pine (2 to 6 meters high) is interspersed with many small openings and minimal ground cover. This species is considered to be "critically imperiled" globally and is currently on the Federal list of endangered species. This species has nested in Wisconsin consistently since 2007; twelve new populations are now known. There are historic records of individuals in the state. Add to endangered list [NR27.03(2)]. Map A5.

An Issid Planthopper (*Fitchiella robertsoni*), a small terrestrial insect also known as "Fitch's Elephanthopper" or "Robertson's Flightless Planthopper" or "Fitch's Planthopper", is found in high quality remnant dry to dry-mesic grasslands in the bluffs along the Mississippi River and in the sand country of northwest Wisconsin. This species is very rare in Wisconsin. Only 4 extant populations are known. Add to threatened list [NR27.03(3)]. Map A6.





Ottoe Skipper (*Hesperia ottoe*), a butterfly, is found in nine counties in the southwestern corner of the state on dry to dry-mesic hill prairies, sand prairies, and sand barrens. This species is very rare and in decline in Wisconsin. Once known to 16 sites; as of 2011 only 4 are extant (a 75% decline since the mid-1990s). Many populations are gone range wide. Very few sites have the size, quality, structure, or connectivity to sustain this species. Add to endangered list [NR27.03(2)]. Map A7.

Fawnsfoot (*Truncilla donaciformis*), a freshwater mussel, is only known from the Mississippi River and portions of its major tributaries in Wisconsin (St. Croix and Wisconsin River). This species is in decline in Wisconsin. Populations are disappearing range wide. Once widespread and abundant, this species is rarely found in recent years. Numbers have greatly declined in WI's remaining viable populations (St. Croix and Lower Wisconsin Rivers). Add to threatened list [NR27.03(3)]. Map A8.



ANIMAL SPECIES - REMOVE FROM ENDANGERED/THREATENED



Snowy Egret (*Egretta thula*), a waterbird, utilizes a wide variety of wetland habitats in their range, but does not breed in Wisconsin. The species has always been on the edge of its range in Wisconsin and is not considered a regular breeder in the state. Remove from the endangered list [NR27.03(2)]. Map A9.

Blanding's Turtle (*Emydoidea blandingii*), a turtle, is often found in slow moving rivers, streams, ponds, lakes, marshes, swamps, sloughs, and backwater areas, as well as adjacent terrestrial habitats found in the majority of Wisconsin's counties, except for the north-central tier. Species still slightly declining in WI, however large population numbers and wide distribution. Species is not imperiled in the state. Remove from the threatened list [NR27.03(3)]. Map A10.



Map A12 Ophiogomphus howei Pygmy Snaketail Threatened to Special Concern WNHI Records by Township George Wisconsin Natural Heritage Inventory (9/25/12)

Source: Wisconsin Natural Heritage Inventory (9/25/12)

Greater Redhorse (*Moxostoma* valenciennesi), a large fish, is found in widely scattered locations in the Lake Michigan and Mississippi River basins. The species appears stable in WI; found consistently in multiple watersheds. Remove from the threatened list [NR27.03(3)]. Map A11.

Pygmy Snaketail (*Ophiogomphus howei*), a small dragonfly, is found in clean, fast flowing, medium to large streams with abundant gravel or sand substrates in northern Wisconsin. These streams are also in largely forested watersheds. Species appears stable in the state. New populations found using modeling of habitat and targeted surveys. Remove from the threatened list [NR27.03(3)]. Map A12.



Butler's Gartersnake (*Thamnophis butleri*), a snake, is found in open to semi-open canopy wetland and upland habitat, including prairies, sedge meadows, shrub carr, wet meadows, marshes, grasslands, savannas, old fields, pastures, grassy roadsides, and vacant lots in Dodge, Fond du Lac, Milwaukee, Ozaukee, Sheboygan, Washington, and Waukesha counties. Species appears stable in WI. New information on abundance, range, and hybridization support delisting. Remove from the threatened list [NR27.03(3)]. Map A13.

Bewick's Wren (*Thryomanes bewickii*), a small migratory bird, has not been observed breeding in Wisconsin or neighboring states for over 40 years; it is extirpated. Remove from the endangered list [NR27.03(2)]. Map A14.



scattered and irregular distribution in the state, mostly the southern half. The species has always been on the edge of its range in Wisconsin and is not considered a regular breeder. In their range, they are found in rural lands or grasslands with some combination of wet meadows, wetland edges, pastures, old-fields, grain crops, hayfields, hedges, and fencerows; usually within 1-2km of permanent water and adjacent to woodlot edge. Nest sites include concrete-domed silos, barns, tree cavities, abandoned farm buildings, church steeples, bank or cliff cavities, and barn owl nest boxes. Remove from the endangered list [NR27.03(2)]. Map A15.

Barn Owl (*Tyto alba*), an owl, has a

PLANT SPECIES - REMOVE FROM ENDANGERED/THREATENED



Yellow Giant Hyssop (*Agastache nepetoides*), a plant in the mint family, is found in areas with partial sun within dry and dry mesic forests, oak woodlands, oak openings, alluvial forests, as well as the edges of meadows, fencerows, and thickets; primarily found in southern Wisconsin in Crawford, Grant, Lafayette, Green, Rock, Walworth. Racine, Jefferson, Dane, and Columbia counties. The population in Wisconsin is stable to increasing. It has responded well to savanna management and restoration. Remove from the threatened list [NR27.03(3)]. Map P1.





Prairie Indian-Plantain (*Cacalia tuberosa* = *Arnoglossum plantagineum*), a plant in the aster family, is found in open, deep-soiled wet to wetmesic to dry prairies that are usually calcareous; has been reported from the southern two tiers of counties in Wisconsin, including Grant, Crawford, Lafayette, Iowa, Green, Dane, Rock, Jefferson, Walworth, Waukesha, Kenosha, and Racine counties. It inhabits moist prairies on lakeplains, outwash plains and low moraines in southeastern Wisconsin as well as dry oak openings and bluff prairies in central and southwestern Wisconsin. The population in Wisconsin is stable to increasing; It has responded well to prairie management. Remove from the threatened list [NR27.03(3)]. Map P2.



Drooping Sedge (*Carex prasina*), a plant in the sedge family, is found in good-quality, mesic hardwood forests encompassing seepages, spring heads, and streamlets and has been found in 11 counties mostly representing widely scattered populations. The population in Wisconsin is stable. It has a narrow habitat preference; however it has a fairly wide distribution and is found regularly in suitable habitat. Remove from the threatened list [NR27.03(3)]. Map P3.





Canada Horse-balm (*Collinsonia canadensis*), is a plant in the mint family is also known as Stoneroot, and is considered extirpated in Wisconsin. Elsewhere in its range it has been found in rich beech-maple deciduous forests, as well as occasionally in swampy deciduous forests or oakhickory and sassafras forests. Documented at only 2 locations in Wisconsin; one is presumed extirpated and the other has not been observed for 150 years. This species is conspicuous and easy to identify. Remove from the endangered list [NR27.03(2)]. Map P4.

Hemlock Parsley (*Conioselinum chinense*), a plant in the parsley family is considered extirpated. It was found in low, springy, marly ground and old tamarack bogs in Waukesha, Walworth, and Milwaukee counties. Only six native occurrences were known in the state; All are presumed extirpated or historical. Species is conspicuous and easy to identify. Remove from the endangered list [NR27.03(2)]. Map P5.



Yellow Gentian (*Gentiana alba*), a plant in the gentian family is also known as Yellowish Gentian, and is found in dry to moist prairies, savannas and open woods in a wide variety of soil types. In Wisconsin it has been found in 32 counties, mostly in the south-central portion of the state. The population in Wisconsin is increasing. Most of the population expansion and increases have occurred in old fields. Remove from the threatened list [NR27.03(3)]. Map P6.



American Fever-few (*Parthenium integrifolium*), a composite plant also known as Wild Quinine, is found in dry-mesic to mesic (sometimes wet-mesic) prairie and savanna in mostly loamy to moderately sandy soils in the southwest and southeast corners of the state. The population in Wisconsin appears stable. It is reproducing well on managed and restored sites, and on newly planted sites. Remove from the threatened list [NR27.03(3)]. Map P7.







Bog Bluegrass (*Poa paludigena*), a grass, is found most often growing on banks and atop hummocks, tussocks, and moss-covered logs along small creeks, rivulets, and pools in black ash/yellow birch, black ash/red maple, and black ash/elm swamps throughout the state, perhaps most common in west-central and northwestern Wisconsin in areas bordering the driftless region. Population in Wisconsin appears stable. New records have resulted from inventories. Remove from the threatened list [NR27.03(3)]. Map P8.

Snowy Campion (*Silene nivea*), a plant in the pink family, is found in rich woods and alluvial, disturbed floodplains and streambanks, old grasslands, sand prairie, and roadsides. Primarily known from the Driftless area in south-central, southwestern, and western portion of the state. The population in Wisconsin appears stable. It is able to persist with reed canary grass and in degraded streamside habitats and roadside, railroad and utility rights-of-way. Species no longer considered imperiled. Remove from the threatened list [NR27.03(3)]. Map P9.