Wisconsin Department of Natural Resources
Natural Heritage Conservation
Key to Wetland Natural Communities

Introduction
This key is designed for use with natural communities with minimal anthropogenic disturbance, although ruderal communities based in part on the U.S. National Vegetation Classification have been included for completeness. Semi-disturbed natural sites as well as sites undergoing ecological restoration may fall somewhere between a weedy, ruderal type and a least-disturbed natural community and may be difficult to classify. If utilizing this key in the field, avoid transition areas and keep in mind that sites change over time through succession and disturbance. For example, tree or shrub encroachment or disturbances such as catastrophic fire, pest and disease outbreaks, windthrow, or beaver flooding may leave a site in an intermediate state as it recovers from disturbance or transitions from one community type to another. As with any key, users are encouraged to choose the statement in the couplet that best fits the community observed in the field, even if it does not match all aspects of the description.

This key is not intended to be used alone to definitively classify natural communities. Once you have worked through the key, you are encouraged to read the additional descriptions provided on the WDNR Natural Heritage Inventory natural community webpages available online at dnr.wi.gov, keyword “natural communities”. Links to the community webpages are included in the key below. For each natural community type, online information includes a general overview, photos, associated rare plants and animals, and the print-ready 2 to 4-page detailed description featuring the distribution, abundance, environmental setting, ecological processes, community composition and structure, and conservation and management considerations excepted from Chapter 7 of the Ecological Landscapes of Wisconsin (dnr.wi.gov, keyword “ecological landscapes”).

1a. Wetland dominated by non-native vegetation; associated native species indicative of disturbance (ruderal communities).
2a. Wetlands with at least 25% cover of trees or shrubs (ruderal forested and shrub wetlands).
   3a. Forested with at least 25% canopy of trees, usually dominated by non-native tree willows [e.g., crack willow (Salix X fragilis), etc.] or weedy natives such as boxelder. Shrub layer strongly dominated by non-native species such as non-native bush honeysuckles (Lonicera spp.), common buckthorn (Rhamnus cathartica), glossy buckthorn (Frangula alnus), and multiflora rose (Rosa multiflora); herbaceous layer also usually dominated by non-natives such as reed canary grass (Phalaris arundinacea), garlic mustard (Alliaria petiolata), creeping Charlie (Glechoma hederacea), dame’s rocket (Hesperis matronalis), and moneywort (Lysimachia nummularia). Generalist native tree species may be co-dominant in the canopy, especially green ash or red maple ........................................Ruderal Flooded and Swamp Forest
   3b. Dominated by non-native shrubs (<25% tree cover) such as non-native bush honeysuckles, common buckthorn, or glossy buckthorn, sometimes co-dominated by aggressive native shrubs such as dogwoods (Cornus spp.), sandbar willow (Salix interior), etc. Ground layer typically strongly dominated by reed canary grass, or occasionally bare ground where shrubs are very dense.................................................................Ruderal Shrub Swamp
2b. Wetlands with trees and tall shrubs (>5 feet tall) less than 25% cover (ruderal marshes and meadows).
   4a. Dominated by non-native reeds and cat-tails such as common reed (Phragmites australis ssp. australis), invasive or hybrid cattail species (e.g. Typha angustifolia, T. X glauca), or reed manna grass (Glyceria maxima). Non-native forbs may also be dominant, such as purple loosestrife (Lythrum salicaria). ..............................................Ruderal Marsh
   4b. Dominated by non-native grasses such as reed canary grass (Phalaris arundinacea) and redtop (Agrostis gigantea), or by weedy native forbs such as giant ragweed (Ambrosia trifida), stinging nettle (Urtica dioica), Canada goldenrod (Solidago canadensis), blunt spike-rush (Eleocharis obtusa), etc. ..................................................Ruderal Wet Meadow

1b. Wetland dominated by native vegetation (Wisconsin Natural Heritage Inventory natural communities).
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5a. Very small (usually one acre or less) kettle depressions in forested landscapes on moraines or interlobate regions, with standing water in spring, usually drying by late summer................................................................. Ephemeral Pond

5b. Larger wetlands, or if small, occurring in a variety of other landscapes and hydrologic setting combinations.

6a. Forested or tall shrub-dominated wetlands. Mature trees contributing greater than 25% overall canopy cover or tall shrubs (> 5 feet) contributing more than 50% canopy cover.

7a. FORESTED WETLANDS. Dominated by mature trees contributing greater than 25% overall canopy cover.

8a. Community occurring adjacent to Great Lakes shorelines on alternating series of narrow, sandy, upland ridges and low swales. Ridges may be open or shrub-dominated closest to the shoreline, and further from the shore are forested with pines, oaks, white spruce, balsam fir, and paper birch. Swales may contain open water, sedge meadow, alder, or be forested with black ash, tamarack, or northern white-cedar ... Great Lakes Ridge and Swale

8b. Community occurring adjacent to Great Lakes shorelines or not, but landforms and topography otherwise.

9a. Conifers common to dominant throughout canopy layer.

10a. Canopy strongly dominated by northern white-cedar or white pine. Tamarack and black spruce may be present but are minor canopy components and are not dominant across large areas.

11a. Canopy dominated by white pine, subcanopy dominated by red maple. Groundlayer often dominated by cinnamon fern (Osmunda cinnamomea), bristly dewberry (Rubus hispidus), and long sedge (Carex folliculata). Located mainly in Central Sand Plains ecological landscape on an ancient glacial lakebed. Soils usually acid sands with a thin layer of organic material. .................................. White Pine-Red Maple Swamp

11b. Canopy dominated by northern white-cedar, sometimes co-dominant with black ash, balsam fir, tamarack, or black spruce. Groundlayer often contains sedges (such as Carex disperma and C. trisperma) and forbs such as fringed polygala (Polygala pauciflora), naked miterwort (Mitella nuda), twinflower (Linnaea borealis), creeping snowberry (Gaultheria hispidula), and Sphagnum and other mosses. Located mainly in northern (occasionally in southeastern) Wisconsin in areas with mineral-enriched groundwater, often on outwash plains and ground moraines. Soils usually minerotrophic, at least where in contact with groundwater......................................................... Northern Wet-mesic Forest

10b. Canopy strongly dominated by black spruce or tamarack. Cedar and white pine absent to sparse.

12a. Located mainly south of Wisconsin's climatic tension zone. Dominated by tamarack, may be co-dominated by American elm, black ash, red maple, or yellow birch; black spruce absent to sparse. Poison sumac often common in tall shrub layer. Soils usually minerotrophic............... Southern Tamarack Swamp

12b. Located mainly north of Wisconsin's climatic tension zone or in the Central Sand Plains Ecological Landscape. Canopy dominated by black spruce or tamarack; most associates above (American elm, red maple, yellow birch) absent or sparse, though black ash may be present. Poison sumac absent to sparse. Soils usually strongly acid to weakly minerotrophic. [Formerly, all northern coniferous wetlands dominated by tamarack or black spruce were termed Northern Wet Forest. While this type is retained to cross-walk legacy data, it has been effectively retired and is now split into the following communities.]

13a. Canopy dominated by black spruce or co-dominant with tamarack. Tall shrub layer (> 5 feet) usually sparse (< 5% total cover, usually much less). Sphagnum moss abundant, often forming a nearly continuous carpet. Soils typically strongly acid................................................................. Black Spruce Swamp

13b. Canopy dominated by tamarack, black ash sometimes co-dominant. Tall shrubs common (> 5% total cover, usually much greater) dominated by species such as speckled alder (Alnus incana), mountain holly (Ilex m ucronata), winterberry (Ilex verticillata), black chokeberry (Aronia melanocarpa), and bog birch (Betula pumila). Sphagnum moss occasional on hummocks, usually discontinuous. Soils moderately acid to weakly minerotrophic ........................................ Northern Tamarack Swamp

9b. Conifers absent, or, if present, less dominant than hardwoods (may be locally co-dominant in hardwood swamps).

14a. Occurring in floodplains of 3rd order or greater streams and rivers. Dominant overstory species include silver maple, green ash, black willow, cottonwood, river birch, basswood, swamp white oak, bur oak, bitternut hickory, and hackberry (boxelder may be dominant in disturbed stands). Where organic soil accumulates in areas such as groundwater seepages, backswamps, and meander scars, tree species may
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include black ash, yellow birch, red maple, and conifers (tamarack, northern white-cedar, white pine, and hemlock), especially in northern Wisconsin................................................................. Floodplain Forest

14b. Occurring along headwater streams (1st and 2nd orders), seeps, and on poorly drained glacial outwash, lakeplain, and/or depressions in moraines or ice-contact topography.

15a. Occurring along seepage areas with active spring discharges in hardwood forests, usually at the head of ravines or at the base of steep bluffs. Found primarily in Driftless Area coulees, end moraines, and clay ravines ................................................................. Forested Seep

15b. Occurring along headwater streams, basins in outwash plains, lakeplains, or depressions in moraines and ice-contact topography.

16a. Canopy dominated by black ash, often with red maple, yellow birch, or American elm. Conifers such as balsam fir and northern white-cedar may be locally common. Green ash and silver maple usually uncommon. Speckled alder common. Groundlayer often dominated by species typical of saturated swamps such as marsh marigold (Caltha palustris), swamp raspberry (Rubus pubescens), orange jewelweed (Impatiens capensis), purple-stemmed aster (Symphyotrichum punicenum), lake sedge (Carex lacustris), blue-joint grass (Calamagrostis canadensis); many also include groundwater-loving species like bristle-stalked sedge (Carex leptalea), American golden saxifrage (Chrysosplenium americanum), and swamp saxifrage (Micranthes pensylvanica). Soils are mucks or mucky sands, usually constantly saturated with a relatively stable water table. Occurring along lakes, streams, or poorly drained basins.

.................................................................................................................. Northern Hardwood Swamp

16b. Canopy dominated by silver maple, red maple (or the hybrid Acer X freemanii), and green ash. Associate species may include swamp white oak, bur oak, basswood, and American elm, and may be dominant in stands impacted by emerald ash borer. Black ash may be present but is usually not dominant. Speckled alder uncommon or absent. Groundlayer often dominated by species typical of floodplain forests such as Virginia wild-rye (Elymus virginicus), white grass (Leersia virginica), common wood-reed (Cinna arundinacea), wood nettle (Laportea canadensis), false nettle (Boehmeria cylindrica), and Ontario aster (Symphyotrichum ontarionis). Soils are predominantly mineral rather than muck, with a water table that fluctuates seasonally (wet in the spring, drying below the soil surface by late summer). Occurring in insular basins on low-lying portions of till plains and on lakeplains. Not restricted to southern Wisconsin; the name rather refers to swamps more commonly found in the southern Midwest................................................................. Southern Hardwood Swamp

7b. SHRUB-DOMINATED WETLANDS. Mature trees contributing 25% or less to overall canopy cover. Tall shrubs (> 5 feet) dominant, contributing greater than 50% overall canopy cover.

17a. Occurring in southeastern Wisconsin. Tamarack common, forming a semi-open canopy (may be locally greater than 25% cover, but usually not over entire wetland). Poison sumac usually common, along with ericaceous shrubs (e.g., leatherleaf, bog rosemary, and bog laurel). Soils watery muck to firm peat, usually minerotrophic.

.................................................................................................................. Bog Relict

17b. Occurring elsewhere, or, if in southeastern Wisconsin, tamarack absent or sparse. Shrubs and soils various.

18a. Shrub layer dominated by speckled alder, with alder contributing to half or more of the shrub canopy cover relative to all other shrubs combined. Occurring mainly in central and northern Wisconsin, rare in southern Wisconsin and Driftless Region. Soils acidic to minerotrophic................................................................. Alder Thicket

18b. Shrub layer dominated by a greater diversity of shrubs, often at least 4 or 5 species that are co-dominant. Alder usually present, even common, but contributes less than half of the relative shrub cover. Other common shrub species may include willows (Salix spp.), dogwoods (Cornus spp.), meadowsweet (Spiraea alba), bog birch (Betula pumila), nannyberry (Viburnum lentago), winterberry (Ilex verticillata), poison sumac (Toxicodendron vernix), etc. Occurring statewide. Soils acidic to minerotrophic. ............................................. Shrub-carr
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6b. OPEN (NON-FORESTED) WETLANDS. Mature trees absent or contributing 25% or less overall canopy cover. Tall shrubs (> 5 feet) contributing to 50% or less canopy cover.

19a. Standing water greater than 6 inches deep usually present in growing season (most marshes).

20a. Vegetation dominated by submergent or floating-leaved aquatic vegetation. Emergent vegetation (1.5-3 feet above surface of water) sparse with the exception of American lotus-lily (Nelumbo lutea).

21a. Vegetation dominated by near-continuous (>50%) cover of rooted floating leaved vegetation (i.e., not counting free-floating duckweeds) or American lotus-lily (Nelumbo lutea).

22a. Vegetation dominated by American lotus-lily. Occurring along margins of large rivers, especially the Mississippi, Lower Wolf and Winnebago Pool lakes. ..................................................American Lotus-lily Marsh

22b. Vegetation dominated by other species, usually with large round leaves such as white water-lily (Nymphaea variegata), bull-head pond-lily (Nuphar variegata), or water-shield (Brasenia schreberi). Other aquatic macrophytes with long, narrow floating leaves may also be present such as long-leaf pondweed (Potamogeton nodosus) and floating-leaf bur-reed (Sparganium fluctuans). Occurring in lakes, ponds, or occasionally margins of rivers. .................................................................Floating-leaved Marsh

21b. Vegetation dominated by submergent aquatics. Rooted, floating leaved aquatic macrophytes (i.e., not counting free-floating duckweeds) less than 50% cover.

23a. Vegetation dominated by rosette-forming aquatic macrophytes such as seven-angled pipe-wort (Eriocaulon aquaticum), yellow hedge-hyssop (Gratiola aurea), aquatic lobelia (Lobelia dortmanna), dwarf water-milfoil (Myriophyllum tenellum), brown-fruiting rush (Juncus pelocarpus), and quillworts (Isoetes spp.). Occurring in clear, deep, circumboreal lakes with extremely soft water in northern Wisconsin. Bottom materials usually sand or occasionally gravel. .................................................................Oligotrophic Marsh

23b. Vegetation dominated by a wide variety of common aquatic macrophytes, including pondweeds (Potamogeton spp.), waterweeds (Elodea spp.), coon’s-tails (Ceratophyllum spp.), slender naiad (Najas flexilis), eel-grass (Vallisneria americana), water-milfoils (Myriophyllum spp.) and bladderworts (Utricularia spp.). Occurring in a wide variety of lake types and water chemistries. Bottom materials usually muck or silt but may also include sand and gravel. ...........................................................................................................Submergent Marsh

20b. Vegetation dominated by emergent vegetation, usually 1.5 – 3+ feet above the surface of the water by mid- to late summer.

24a. Occurring along the margins of sand-bottomed seepage lakes and ponds on glacial lakebeds (especially Glacial Lake Wisconsin) and outwash plains in south central Wisconsin. Vegetation exhibiting strong zonation with sedges (Carex spp.) and bulrush (Scirpus spp.) dominant in the emergent zone, aquatic macrophytes (e.g., water-shield, etc.), in deeper water, and with medium-statured grasses, sedges, and forbs disjunct from the Atlantic Coastal Plain in shallow water and along the shore, especially Fimbristyliis, Fuirena, Lipocarpa, Rhynchospora, Scleria, brown-fruiting rush (Juncus pelocarpus), milkworts (Polygala cruciata and P. sanguinea), tooth-cup (Rotala rotundifolia), meadow-beauty (Rhexia virginica), lance-leaved violet (Viola lanceolata), and yellow-eyed grass (Xyris torta) ..................................................Coastal Plain Marsh (high water phase)

24b. Occurring in a wide variety of hydrologic settings including inland lakes, Great Lakes, and along rivers
Vegetation dominated by cat-tail, wild rice, bulrushes, or other species, not strongly zonal, lacking Coastal Plain disjuncts.

21a. Vegetation dominated by northern wild rice (Zizania palustris) or southern wild rice (Zizania aquatica) .......... ...........................................................................................................Wild Rice Marsh

21b. Vegetation dominated by species such as cat-tails (Typha latifolia), giant reed (Phragmites australis var. americana), bulrushes (Schoenoplectus spp.), river bulrush (Boleoschoenus fluiatilis), lake sedge (Carex lacustris), bur-reeds (Sparganium spp.), water-plants (Alisma spp.), common spike-rush (Eleocharis palustris) and occasionally cut grass (Leersia oryzoides); wild rice may also present locally but is not dominant across large areas. Non-native cat-tail (Typha angustifolia, T. X glauca) and giant reed (Phragmites australis var. australis) may be occasional to locally common; if dominant, please see Ruderal Marsh (couplet 4a). ........................................................................................................... Emergent Marsh

19b. Standing water absent or less than 6 inches deep throughout community in growing season, though water may be deeper in local pools (peatlands, fens, wetland prairies, sedge meadows, and coastal plain marsh, in part).
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26a. Community structure characterized by a repeated, alternating pattern of low peat rises (strings) and hollows (flarks), especially evident on aerial photos. Strings may support scattered and stunted black spruce, tamarack, northern white-cedar, low shrubs including bog birch, shrubby cinquefoil, 

(Andromeda glaucophylla), leaf leatherleaf (Chamaedaphne calyculata), and sedges (Carex oligosperma, C. limosa, C. lasiocarpa). The alternating flarks are often inundated and may support many sedges of bogs and fens, along with ericads, sundews (Drosera spp.), orchids, arrow-grasses (Triglochin spp.), and calpililic shrubs such as bog birch and shrubby cinquefoil (Dasiphora fruticosa). Soils are deep peat and slightly acid to circumneutral. Extremely rare in Wisconsin, known from only a handful of sites. .......................................................... Patterned Peatland

26b. Community structure lacks repeating pattern of low peat rises and alternating hollows.

27a. Tree canopy dominated by a continuous carpet of sphagnum mosses, or sphagnum mosses locally dominant on scattered low peat mounds.

28a. Vegetation surface typically 10 to 25%, consisting of scattered and stunted black spruce and tamarack. Occurring in central and northern Wisconsin. Soils strongly acidic deep peat. ........................................ Muskeg

28b. Trees absent or occurring in localized areas with overall canopy cover typically less than 10%.

29a. Vegetation surface uneven and dominated by pronounced hummocks (often 2 feet or more in height) with intervening hollows; hummocks dominated by ericaceous shrubs such as leatherleaf, bog rosemary, Labrador tea, and bog laurel (Kalmia polifolia). Soil very strongly acidic, deep fibric peat. Occurring primarily in central and northern Wisconsin, usually in the center of large peatland basins or occasionally on firm peat above a lake margin, always where the rooting zone is elevated above the influence of minerotrophic groundwater. ......................................................... Open Bog

29b. Vegetation surface more even or with widely scattered low hummocks (usually less than 2 feet high).

Soils strongly acidic to weakly minerotrophic. Occurring in broad depressions on lakeplains and outwash plains or along the margins of lakes, usually in contact with groundwater or surface water.

30a. Vegetation dominated by few-seed sedge (Carex oligosperma) and/or wiregrass sedge (C. lasiocarpa).

Common shrubs are leatherleaf, bog rosemary and occasionally bog birch, plus stunted tamarack and black spruce. Other indicator species include mud sedge (Carex limosa), pitcher-plant (Sarracenia purpurea), round-leaved sundew (Drosera rotundifolia), pod grass (Scheuchzeria palustris), bogbean (Menyanthes trifoliata) and the pink-flowered orchids (Calopogon tuberosus, Pogonia ophioglossoides and Arethusa bulbosa). Usually occurring north (rarely south) of the climatic tension zone in kettle depressions and on level areas or shallow depressions of glacial outwash and lakeplains, often on the margins of "bog" lakes with a floating or grounded mat of peat and sedge rhizomes. ................. Poor Fen

30b. Vegetation dominated by common yellow lake sedge (Carex utriculata), few-seed sedge (Carex oligosperma), wiregrass sedge (C. lasiocarpa), and bluejoint grass (Calamagrostis canadensis); wool grass (Scirpus cyperinus) occasional. Small tamarack and white pine scattered. Common shrubs are hardhack (Spirea tomentosa), bristly dewberry (Rubus hispidus), leatherleaf, black chokeberry (Aronia melanocarpa), Kalm's St. John's-wort (Hypericum kalmianum) and sometimes bog birch (Betula pumila). Indicator forbs include swamp-candles (Lysimachia terrestris) and bog goldenrod (Solidago uliginosa). Occurring almost exclusively in the Central Sand Plains on the lakebed of Glacial Lake Wisconsin. ................................................................. Central Poor Fen

27b. Ground layer dominated by sedges, rushes, grasses, and/or forbs; sphagnum mosses absent or local.

31a. Soils loam to silty clay loam, usually at soil surface.

32a. Dominated by big bluestem, little bluestem, and Indian grass, with prairie dropseed, bluejoint grass, cordgrass, and tussock sedge locally common. Prairie forbs such as prairie blazing-star (Liatrix pycnostachya), prairie phlox (Phlox pilosa), prairie coneflower (Ratibida pinnata), prairie dock (Silphium terebinthinaceum), and Culver's-root (Veronicastrum virginicum) much more common than marsh forbs (see 32b). .................................................................................. Wet-mesic Prairie

32b. Dominated by cordgrass and occasionally bluejoint grass and tussock sedge. Marsh forbs such as Joe-Pyeweed (Eutrochium maculatum), boneset (Eupatorium perfoliatum), common water hemlock (Cicuta maculata), swamp milkweed (Asclepias incarnata), and water smartweed (Persicaria amphibia) more common than prairie forbs (see 32a), or both marsh and prairie forbs about equally common. .......................... Wet Prairie

31b. Soils sand, peat, or muck (including mucky mineral); if heavier mineral soils at surface, soils saturated.
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33a. Occurring along the shorelines of Lake Michigan and Superior, or in estuarine complexes near the Great Lakes, with hydrology influenced at least indirectly by Great Lakes water levels.

34a. Located in coastal embayments, often behind a barrier sandspit or near the mouth of estuarine rivers. Vegetation usually a floating mat dominated by wiregrass sedge (Carex lasiocarpa), twig-rush (Cladium mariscoides), sweet gale (Myrica gale), and buckbean (Menyanthes trifoliata). Great Lakes Shore Fen

34b. Located in depressions in open dunes or between dune ridges. Soils moist or submerged sand (sometimes covered by a thin layer of muck or marl). Water level sometimes deepening to several feet in center of depression. Species various, but often include Baltic rush (Juncus balticus), silverweed (Potentilla anserina), seven-angled pipewort (Eriocaulon aquaticum), golden-seeded spike-rush (Eleocharis elliptica), and sedges (e.g., Carex aquatilis, C. lasiocarpa, C. oligosperma, C. viridula). Interdunal Wetland

33b. Occurring elsewhere, or, if near the Great Lakes, hydrology not influenced by Great Lakes water levels.

35a. Occurring in shallow sandy depressions or on perimeters (or rarely entire shallow basins) of softwater seepage lakes with drying shores and other isolated depressions characterized by large water table fluctuations (both seasonally and from year to year). Soils sand or peaty sand.

35b. Located in depressions in glacial lakebeds (especially Glacial Lake Wisconsin in the Central Sand Plains) as well as on sandy outwash plains. Vegetation usually exhibiting strong zonation with an aquatic zone, shorted-statured emergent zone, and drier upland zone.

36a. Occurring along the margins of sand-bottomed seepage lakes and ponds on glacial lakebeds. Soils are neutral to strongly acidic, shallow to deep peat. Frequently influenced at least indirectly by Great Lakes water levels, especially where conducted on former agricultural land, but may not match the descriptions of naturally-occurring sedge meadow communities. For an alternate categorization of these sites, please see the U.S. National Vegetation Classification description for Sedge species - Canada Bluejoint Midwest Wet Meadow Alliance.

36b. Occurring in moist sandy depressions with a high water table, but with little to no standing water; not associated with seepage lakes. Vegetation zonation weak, usually a mixture of species of coastal plain marsh as well as sedge meadow, oak barrens, and/or pine barrens.

37a. Vegetation includes species disjunct from the Atlantic Coastal Plain, including Fuirena, Lipocarpha, Rhynchospora, Scleria, brown-fruit rush (Juncus pelocarpus), milkworts (Polygala cruciata and P. sanguinea), tooth-cup (Rotala ramosior), meadow-beauty (Rhexia virginica), and yellow-eyed grass (Xyris torta); may also contain species listed below (see 37b). Coastal Plain Marsh

37b. Vegetation lacks Coastal Plain specialists (see 37a), dominated by graminoids such as Arctic rush (Juncus arcticus), narrow-panicle rush (J. brevicaudatus), Smith’s bulrush (Schoenoplectus smithii), little green sedge (Carex viridula), yellow sedge (C. flava), broom sedge (C. scoparia), clustered beak-rush (Rhynchospora capitellata), and containing forbs such as silver-weed (Argentina anserina), brook lobelia (Lobelia kalmii), purple false foxglove (Agalinis purpurea), common false foxglove (A. tenuifolia), and northern St. John’s-wort (Hypericum boreale). Inland Beach

38a. Dominated by sedges, particularly tussock sedge (Carex stricta), wiregrass sedge (C. lasiocarpa), and/or lake sedge (C. lacustris), with bluejoint grass occasionally co-dominant. Sedge and bluejoint grass tussocks, if present, often tall (> 6 inches). Soils peat or muck, acid to neutral. Wet sedge meadow species such as wire sedge, great water dock (Rumex britannicus), broad-leaved arrowhead (Sagittaria latifolia), marsh skullcap (Scutellaria galericulata), and wool grass (Scirpus cyperinus) more prevalent than fen specialists (see 38b), which are usually sparse.1

39a. Located in northern Wisconsin, north of the climatic tension zone. Vegetation dominated by sedges (Carex stricta, C. lacustris, C. lasiocarpa, C. oligosperma, C. utriculata) and bluejoint grass. Species such as leatherleaf, marsh cinquefoil (Comarum palustre), northern blue flag (Iris versicolor), and bog willow (Salix pedicellaris) more prevalent than those listed below (see 39b). Northern Sedge Meadow

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1 Some wetland restorations may key here, especially where conducted on former agricultural land, but may not match the descriptions of naturally-occurring sedge meadow communities. For an alternate categorization of these sites, please see the U.S. National Vegetation Classification description for Sedge species - Canada Bluejoint Midwest Wet Meadow Alliance.
39b. Located in southern Wisconsin, mostly south of the climatic tension zone. Vegetation dominated by tussock sedge, lake sedge, and sometimes by wiregrass sedge. Species such as Joe-Pye-weed, jewelweed (*Impatiens capensis*), sensitive fern (*Onoclea sensibilis*), giant goldenrod (*Solidago gigantea*), glossy-leaved aster (*Symphyotrichum firmum*), and tall meadowrue (*Thalictrum dasycarpum*) more prevalent than species listed above (see 39a). Soils are typically neutral to mildly alkaline peat. Frequently invaded by dogwoods and willows (e.g., *Salix bebbiana*, *S. discolor*); alder absent to sparse .......................................................... **Southern Sedge Meadow**

38b. Dominance usually shared by sedges, grasses, rushes, bulrushes, and forbs (in boreal rich fens, Carex laiocarpa may be dominant). Sedge tussocks, if present, usually short (< 6 inches). Soils neutral to moderately alkaline deep peat or marl. Vegetation strongly influenced by surface and subsurface groundwater seepage. Fen specialists such as sedges (*Carex buxbaumii, C. leptalea, C. limosa, C. livida, C. sterilis*), Kalm’s lobelia (*Lobelia kalmii*), bog goldenrod (*Solidago uliginosa*), pitcher-plant (*Sarracenia purpurea*), beak-rushes (*Rhynchospora alba and R. capillacea*), bog arrowgrass (*Triglochin maritimum*), twig-rush (*Cladium mariscoides*), golden-seeded spike-rush (*Eleocharis elliptica*), shrubby cinquefoil (*Dasiphora fruticosa*), and alder-leaved buckthorn (*Rhamnus alnifolia*) more prevalent than sedge meadow/marsh specialists (see 38a), which are usually sparse.

40a. Located in northern Wisconsin, often adjacent to lakes or cedar swamps. Northern shrubs and stunted trees present such as bog rosemary, leatherleaf, sweet gale, northern white-cedar, tamarack, and black spruce.......................................................... **Boreal Rich Fen**

40b. Located in southern Wisconsin or occasionally in central Wisconsin, primarily in interlobate regions. Species of prairies and calcareous southern wetlands present such as big bluestem, little bluestem, whorled loosestrife (*Lysimachia quadriflora*), cowbane (*Oxypolis rigidior*), swamp lousewort (*Pedicularis lanceolata*), Virginia mountain-mint (*Pycnanthemum virginianum*), Riddell’s goldenrod (*Solidago riddellii*), and poison sumac (*Toxicodendron vernix*). ....................... **Calcareaous Fen**