

Minnesota Biological Survey Upland Prairie System – Condition Ranking Guidelines

(This is a working document that is periodically revised as new information is available) September 2014 version

Condition Ranks for Native Plant Communities

Condition Ranks for native plant communities reflect the degree of ecological integrity of a specific occurrence of a native plant community. Condition Ranks are assigned by considering species composition, vegetation structure, ecological processes and functions, level of human disturbance, presence of exotic species, and other factors. Condition Ranks are assigned on a scale of A to D.

- A-rank occurrences have excellent ecological integrity. They have species composition, structure, and ecological processes typical of the natural or historic range of the community and have been little degraded by recent human activity or invasive species.
- B-rank occurrences have good ecological integrity. They include plant communities with modest degradation or that were degraded in the past but have recovered and now have relatively natural composition and structure. B-rank occurrences normally will return to A-rank condition with protection or appropriate management.
- C-rank occurrences have fair ecological integrity. They show strong evidence of human-caused degradation, but retain some characteristic species and have some potential for recovery with protection and management.
- D-rank occurrences have poor ecological integrity. The original composition and structure of the community have been severely altered by human-caused degradation or invasion by exotic species. They have little chance of recovery to their natural or historic condition.

• The Upland Prairie System contains the following native plant community classes and types: UPn12 Northern Dry Prairie

- UPn12a Dry Barrens Prairie (Northern)
- UPn12b Dry Sand Gravel Prairie (Northern)
- UPn12c Dry Sand Gravel Brush Prairie (Northern)
- UPn12d Dry Hill Prairie (Northern)
- \circ UPn13 Northern Dry Savanna
 - UPn13a Dry Barrens Jack Pine Savanna (Northern)
 - UPn13b Dry Barrens Oak Savanna (Northern)
 - UPn13c Dry Sand-Gravel Oak Savanna (Northern)
 - UPn13d Dry Hill Oak Savanna (Northern)
- \circ UPn23 Northern Mesic Prairie
 - UPn23a Mesic Brush-Prairie (Northern)
 - UPn23b Mesic Prairie (Northern)
- o UPn24 Northern Mesic Savanna
 - UPn24a Mesic Oak Savanna (Northern)
 - UPn24b Aspen Openings (Northern)
- \circ UPs13 Southern Dry Prairie
 - UPs13a Dry Barrens Prairie (Southern)
 - UPs13b Dry Sand Gravel Prairie (Southern)
 - UPs13c Dry Bedrock Bluff Prairie (Southern)
 - UPs13d Dry Hill Prairie (Southern)
- o UPs14 Southern Dry Savanna
 - UPs14a Dry Barrens Oak Savanna (Southern)
 - UPs14a1 Jack Pine Subtype

- UPs14a2 Oak Subtype
- UPs14b Dry Sand-Gravel Oak Savanna (Southern)
- UPs14c Dry Hill Oak Savanna (Southern)
- o UPs23 Southern Mesic Prairie
 - UPs23a Mesic Prairie (Southern)
- UPs24 Southern Mesic Savanna
 - UPs24a Mesic Oak Savanna (Southern)
- For information on the plant community classes, types, and subtypes in this System, please refer to the Upland Prairie System in the *Field Guide to Native Plant Communities of Minnesota: The Prairie Parkland and Tallgrass Aspen Parklands Provinces* (MNDNR 2005) or the *Field Guide to Native Plant Communities of Minnesota: The Eastern Broadleaf Forest Province* (MNDNR 2005). Native plant community class fact sheets from the field guides are available on-line at: http://www.dnr.state.mn.us/npc/classification.html
- For checklists and distribution maps of native plant species in Minnesota, refer to the MNDNR's State Checklists on the MNDNR website at: <u>http://www.dnr.state.mn.us/eco/mcbs/plant_lists.html</u>

1) What is an A-rank Occurrence?:

- Site has structure and composition free of human-caused degradation, including overgrazing, poorlytimed haying, fire suppression and forest/woodland succession, herbicide application/drift, invasive species invasion, fertilizer drift, tree planting, excessive burning, and ATV use. A-rank occurrences are considered high-quality prairie and typically have the following conditions:
 - A diverse assemblage of native species is present, including "decreaser" species (see Weaver 1954) that decline with persistent moderate to heavy grazing (Table 1).
 - A-rank prairies properly managed with light or periodic grazing for conservation, in combination with controlled burns and rest, will likely have greater overall species richness (number of species) than ungrazed sites, but will also contain a full complement of decreaser species appropriate for the prairie type and geographic region. Though species richness is high, many decreaser and increaser species are naturally not abundant. Some decreaser species increase in abundance with light grazing (e.g., prairie plum [Astragalus crassicarpus]) but decrease with heavier grazing.
 - The vegetation often has heterogeneous patterns of species composition and structure, typically including distinct patches or zones that correlate with variation in microenvironmental conditions, fire frequency, or other disturbances such as grazing. Different dominant species and floras will occur in wet-mesic, mesic, dry-mesic, and dry microhabitats. Vegetation structure and species abundances may also vary from year to year, due to variation in management practices and weather conditions.
 - Non-native, invasive species are absent or are minor components. Kentucky bluegrass (*Poa pratensis*) and/or Canada bluegrass (*Poa compressa*) are present in nearly all prairies and savannas remaining today but in high-quality prairies are sparse and do not displace native species.
 - For prairies, overall tree cover is generally <10% and limited to fire-tolerant species. Firesensitive woody species are restricted to naturally fire-protected microsites.
 - For savannas, total tree cover averages 10 to 70%, with trees scattered and/or in small to large clusters. Trees have open-grown growth form and are fire-tolerant/dependent species, such as bur oak and northern pin oak.

2) What is a B-rank Occurrence?:

- Site has structure and composition similar to that of an A-rank occurrence, but has altered species abundances and richness due to moderate levels of degradation from overgrazing, poorly-timed haying, woody plant invasion, minor wetland drainage, fertilizer drift, minor herbicide exposure, invasive species, tree planting, or low to moderate ATV use. B-rank occurrences are considered high-quality prairie and typically have the following conditions:
 - Site has high native species richness but some decreaser species appropriate to the site are missing, and other decreaser species are much more uncommon than in A-rank sites (Table 1).
 - Some prairies are in this condition as a result of past land use and not present management.
 - In savannas, total tree cover averages 10 to 70%, with trees in scattered and/or clumped patterns. Fire-tolerant/dependent species with open-grown growth form predominate, but fire-sensitive native woody species have become well-established.
 - Low to moderate levels of invasive species may be present.
 - In sites that have been grazed, compaction and hummocking of the ground surface is minimal to moderate.

3) What is a C-rank Occurrence?:

- Site is still dominated by native species, but has undergone moderate to heavy degradation from overgrazing, wetland drainage, fire suppression, repeated herbicide treatment, siltation, invasive species invasion, or tree planting. C-rank occurrences are considered fair-quality prairie and typically have the following conditions:
 - Native graminoids and shrubs still dominate throughout most of the site, but overall plant species richness and diversity is low due to loss of most <u>decreaser</u> and many increaser species (Tables 1 and 2). Portions of the site (such as mesic toe slopes on hillsides) may be dominated by exotic species.
 - In persistently heavily grazed prairies and savannas, dominance shifts to native graminoids that are more resilient to heavy grazing, including species of grama grass (*Bouteloua* spp.), three-awn (*Aristida* spp.), Scribner's panic grass (*Dichanthelium oligosanthes*), Wilcox's panic grass (*Dichanthelium wilcoxianum*), western wheatgrass (*Pascopyrum smithii*), purple lovegrass (*Eragrostis spectabilis*), and, in shaded areas, Pennsylvania sedge (*Carex pensylvanica*). Grass species that are less resilient to persistent heavy grazing may be somewhat sparse, including prairie dropseed (*Sporobolus heterolepis*), big bluestem (*Andropogon gerardii*), Indian grass (*Sorghastrum nutans*), switchgrass (*Panicum virgatum*), junegrass (*Koeleria pyramidata*), and Canada wild rye (*Elymus canadensis*).
 - In savannas, enough structure remains so that the community is still recognizable as savanna. In most cases, succession to woodland/forest is progressing, and often is quite far along, although some patches still retain the native prairie flora of open savanna.
 - Invasive species are often abundant, including smooth brome (*Bromus inermis*), Kentucky bluegrass, Canada bluegrass, timothy (*Phleum pratense*), black medic (*Medicago lupulina*), red clover (*Trifolium repens*), or redtop (*Agrostis gigantea*) (Table 3).
 - In persistently overgrazed sites, the ground surface is compacted and slopes are terraced.

4) What is a D-rank Occurrence?:

- Site has been highly degraded and the native vegetation has been severely altered, but enough native species are present that the occurrence can still be recognized as the community type it was prior to being degraded. D-rank occurrences are considered poor-quality prairie and typically have the following conditions:
 - Open areas in the site are dominated by exotic species, typically smooth brome, Kentucky bluegrass, Canada bluegrass, quackgrass (*Elymus repens*), and/or redtop (Table 3), but native graminoids are common enough for the occurrence to be recognized as native prairie or savanna and not old field. Buckthorn (*Rhamnus cathartica*) may be abundant in shaded portions of savannas.
 - Overall native species richness is very low.
 - Generally a few, highly disturbance-tolerant increaser species, such as Canada goldenrod (Solidago canadensis), wolfberry (Symphoricarpos occidentalis), or rough fleabane (Erigeron strigosus) are highly abundant (Table 2). Pennsylvania sedge and armed shrubs often dominate shaded areas in savannas.
 - In overgrazed sites, the ground surface is often highly compacted and slopes are often highly terraced.
 - D-rank occurrences include sites dominated by native grasses where herbicide has repeatedly been applied and all forbs and shrubs are absent.

5) Mapping notes:

- Mesic Oak Savanna: map all occurrences, as this community is all but extirpated from the state.
- All other communities:
 - Map A- to D-rank occurrences that are 5 acres or larger.
 - Map smaller occurrences if they meet one of the following exceptions:
 - It is within a larger area of native plant communities important for conservation action.
 - It is part of a series of small occurrences—such as numerous small dry prairies along a valley slope.
 - It is habitat for a rare species.
 - It is one of very few occurrences of the type in an LTA.
 - It is A- or B-rank.
- On rare occasions, a reconstructed or restored prairie may be sufficiently diverse—consisting of species and ecotypes appropriate for its location—to be ranked as a native plant community. If such a site is virtually indiscernible from a native occurrence, it may be mapped and ranked according to the criteria in these guidelines, but polygon attributes and other database entries should note that it is restored/reconstructed.
- Generally, small (2-acre) dry prairie openings in savanna-dominated landscapes are mapped as savanna, though larger areas of prairie have been mapped as dry prairie apart from adjacent savanna.

Revised by Fred Harris and Robert Dana

May 2014

Reference:

Weaver, J.E. 1954. North American Prairie. Johansen Publishing Co., Lincoln, NE.

Table 1. Examples of grazing decreasers ¹ in U	pland Prairie System communities:
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Common Name	Scientific Name	Limited Distribution
Glaucous false dandilion	Aaoseris alauca	Western MN
Prairie wild onion	Allium stellatum	
Leadplant	Amorpha canescens	
Fragrant false indigo	Amorpha nana*	Rarely seen in SW MN
Big bluestem	Andropoaon aerardii	
Bearberry	Arctostaphylos uva-ursi	Dunes, sand-gravel
Woolly milkweed	Asclepias lanuainosa	Dry prairie
Oval-leaved milkweed	Asclepias ovalifolia*	
Showy milkweed	Asclenias speciosa	Wet to mesic prairie. Western MN
Prairie milk-vetch	Astragalus adsurgens	
Canada milkvetch	Astragalus canadensis	
Ground plum	Astragalus crassicarnus	
False boneset	Brickellia eupatorioides	
Toothed-leaved evening primrose	Calvlophus serrulatus	
American New Jersey tea	Ceanothus americanus	Southern MN
Irish moss	Cetraria arenaria (a lichen)*	
Reindeer lichens	Clading son *	
Bird's foot coreonsis	Coreonsis nalmata*	Southern MN & S end of NW MN
White prairie clover	Dalea candida var. candida*	
Purple prairie clover	Dalea purpurea	
Silky prairie clover	Dalea villosa*	Dunes
Canada tick trefoil	Desmodium canadense	
Leiherg's papic grass	Dichanthelium leiheraii*	
Narrow-leaved numbe coneflower	Echinacea anaustifolia	Western MN
Canada wild rve	Elymus canadensis	
Rattlesnake master	Eryna's cunducisis	Southeastern MN
Blanket-flower	Gaillardia aristata	Sand-gravel prairie in NW/MN
Bottle gentian	Gentiana andrewsii	
Downy gentian	Gentiana unberulenta	
Stiff gentian	Gentianella quinquefolia	SE MN
Canada frostweed	Helianthemum canadense*	SE MN sand-gravel savanna
Stiff sunflower	Helianthus nauciflorus	
Οχ-ενε	Helionsis helianthoides	
Porcupine grass	Hesperostina spartea	
Alumroot	Heychera richardsonii	
Long-bearded bawkweed	Hieracium Ionainilum	SE MN sand-gravel prairie
Rough blazing star	Liatris aspera	
Cylindric hlazing star	Liatris cylindracea	SE MN & Ordway Prairie
Northern plains plazing star	Liatris ligulistylis*	Wet-mesic prairie
Wood lily	Lilium philadelphicum*	
Plains muhly	Muhlenheraja cuspidata	Dry hill prairie
Rhombic-netaled evening primrose	Oenothera rhombinetala	SE MN dunes
Silver-leaved scurfnea	Pediomelum araonhyllum	
Prairie turnin	Pediomelum esculentum	
Prairie phlox	Phlox nilosa*	Southern MN & southern end of LIPn23
Tall cinquefoil	Potentilla arauta	
Smooth rattlesnakeroot	Prenanthes racemosa*	
Little bluestem	Schizachyrium sconarium	
Rock spikemoss	Selaginella runestris*	Dunes, rock outcrops
Compass plant	Silphium laciniatum*	Southernmost 2-3 tiers of counties in MN
Upland white aster	Solidago ptarmicoides	
Showy goldenrod	Solidago speciosa	
Indian grass	Sorahastrum nutans	
Prairie dropseed	Sporobolus heterolenis*	
Western spiderwort	Tradescantia occidentalis	Dunes, sand-gravel prairie
Heart-leaved alexanders	Zizia antera*	

¹ species that appear to decrease in abundance with persistent moderate to heavy grazing * species that appear to be the most sensitive to grazing

Varrow	Achillea millefolium	Fall witch grass	Digitaria cognata (E MNI)
Rough false fevgleve		Pidgo coodod courgo	Euphorbia aluptochorma (aquari
Rough faise loxglove	Againtas aspera	Ridge-seeded spurge	Euphorbia giyptosperma/geyen
Ragweeu species	Ambrosiu spp.	Grass-leaved goldelirod	
Western androsace	Androsace occidentalis	Western sunflower	Helianthus occidentale (SE MIN)
Pasqueflower	Anemone patens var. multifida	Hairy golden aster	Heterotheca villosa
Pussytoes species	Antennaria spp.	Baltic rush	Juncus arcticus v. balticus(w.mesic)
Three-awn species	Aristida spp.	Eastern red cedar	Juniperus virginiana
Sage species	Artemisia spp.	Stiffstem flax	Linum rigidum
Whorled milkweed	Asclepias verticillata	Green-flowered peppergrass	Lepidium densiflorum
Sideoats grama	Bouteloua curtipendula	Skeletonweed	Lygodesmia juncea (W MN)
Blue grama	Bouteloua gracilis	Wild bergamot	Monarda fistulosa
Hairy grama	Bouteloua hirsuta	Horsemint	Monarda punctata (dunes SE MN)
Threadleaf sedge	Carex filifolia (dry prairie)	Green needle grass	Nasella viridula
Sun-loving sedge	Carex inops	Common evening primrose	Oenothera biennis
Pennsylvania sedge	Carex pensylvanica (shade)	False gromwell	Onosmodium molle
Dry spike sedge	Carex siccata (dunes, sand-gravel)	White beard tongue	Penstemon albidus (W MN)
Spikerush sedge	Carex duriuscula (dry prairie)	Slender beard tongue	Penstemon gracilis
Field chickweed	Cerastium arvense	Pennsylvania cinquefoil	Potentilla pensylvanica (W MN)
Nuttall's groundrose	Chamaerhodos erecta(NW MN, snd-g)	Virginia mountain mint	Pycnanthemum virginianum
Toadflax	Comandra umbellata	Prairie coneflower	Ratibida columnifera (W MN)
Slender nut-sedge	Cyperus lupulinus (dunes)	Gooseberry species	Ribes spp. (shade)
Schweinitz's nut-sedge	Cyperus schweinitzi (dunes)	Blackberry species	Rubus spp. (shade)
Scribner's panic grass	Dichanthelium oligosanthes	Canada goldenrod	Solidago canadensis
Wilcox's panic grass	Dichanthelium wilcoxianum (sand)	Missouri goldenrod	Solidago missouriensis
Yellow whitlow grass	Draba nemorosa	Gray goldenrod	Solidago nemoralis
Carolina whitlow grass	Draba reptans	Stiff goldenrod	Solidago rigida
Western wheatgrass	Pascopyrum smithii (W MN)	Rough dropseed	Sporobolus compositus
Field horsetail	Equisetum arvense	Sand dropseed	Sporobolus cryptandrus (dunes)
Daisy fleabane	Erigeron strigosus	Wolfberry	Symphoricarpos occidentalis
Flowering spurge	Euphorbia corollata (SE MN)	Heath aster	Symphytotrichum ericoides
Ridge-seeded spurge	Euphorbia glyptosperma/geyeri	Hoary vervain	Verbena stricta
Grass-leaved goldenrod	Euthamia graminifolia	Ironweed	Vernonia faciculata (wet-mesic)
Prairie smoke	Geum triflorum	Prairie bird's foot violet	Viola palmata var. pedatifida
Mock pennyroyal	Hedeoma hispida (SE MN)	Prickly ash	Zanthoxylum americanum (shade)
Giant sunflower	Helianthus gigantea/grosseserratus		

Table 2. Examples of grazing increasers² in Upland Prairie System communities:

² species that appear to increase in abundance with persistent moderate to heavy grazing

Table 3. Examples of invasive species in Upland Prairie System communities:

Redtop	Agrostis stolonifera/ gigantea	Curly cup gumweed	Grindelia squarrosa
Absinthe wormwood	Artemisia absinthium	Stickseed species	Lappula spp.
Hoary alyssum	Berteroa incana	Butter-and-eggs	Linaria vulgaris
Smooth brome	Bromus inermis	Tartarian honeysuckle	Lonicera tatarica
Japanese brome	Bromus japonicus	Black medic	Medicago lupulina
Cheatgrass	Bromus tectorum	Sweet clover species	Melilotus spp.
Plumeless thistle	Carduus acanthoides	Wild parsnip	Pastinaca sativa
Nodding (musk) thistle	Carduus nutans	Timothy	Phleum pratense
Spotted knapweed	Centaurea maculosa	Common plantain	Plantago major
Canada thistle	Cirsium arvense	Pursh's plantain	Plantago patagonica
Bull thistle	Cirsium vulgare	Canada bluegrass	Poa compressa
Horseweed	Conyza canadensis	Kentucky bluegrass	Poa pratensis
Crown vetch	Coronilla varia	Buckthorn	Rhamnus cathartica
Orchard grass	Dactylis glomerata	Russian thistle	Salsola iberica/ tragus
Wild carrot	Daucus carota	Dandilion	Taraxacum spp.
Russian olive	Eleagnus angustifolia	Clover species	Trifolium spp.
Quack grass	Elymus repens	Stinging nettle	Urtica dioica