



Lake Marion Greenway

Natural Resource Management Plan 06/16/2022

Table of Contents

List of Tables	4
List of Figures	5
Acknowledgements	6
Dakota County Parks Department	6
Project Lead and Contact	6
Natural Resource Management Plan Consultant	6
Partners	6
Technical Advisory Group	6
Executive Summary	7
Background	7
Planning Process	7
Vision, Goals and Approach	9
Vision	9
Goals	9
Approach	10
Purpose of the Natural Resource Management Plan	10
Introduction	10
Natural History and Current Conditions	12
Landscape Context	12
Historic Vegetation Patterns	32
Physical Conditions	56
Natural Resource Management Plan Priority Features and Recommendations	80
Surface Water	80

Vegetation Communities	81
Natural Resource Management Plan Recommendation Site Plans	86
Figure 14A. Lake Marion Greenway, Farmington: South Creek PCA – Adelmann	88
Implementation	92
Previous and Ongoing Restoration Efforts	92
Work Plans	93
Future Restoration Implementation Schedule	100
Strategic Partnerships for Implementing Greenway Natural Resource Projects	105
Precedent of County Policy Supporting Natural Resources Improvements of County Greenways	105
Guidelines for Cost-Share	108
Continued Natural Resource Management	109
Monitoring	110
References	111
Appendix A. Greenway Partner's Summary of Issues, Concerns, Interests	112
Farmington	112
Lakeville	113
Burnsville	114
Appendix B. Soils in the Greenway Study Area	115
Appendix C. Potential Ecological Impacts	121
Fire Suppression	121
Disease	121
Exotic and Over Populated Animals	123
Climate Change	125
Appendix D. List of Noxious and Invasive Plants	126

Appendix E. Methods for Controlling Exotic, Invasive Plant Species	148
Trees and Shrubs	148
Forbs	150
Reed Canary Grass	151
Appendix F. Suggested Native Shrubs for Replacing Common Buckthorn	154
Appendix G. Description of Target Plant Communities	157
Appendix H. Acceptable Source Origin of Native Seed for Dakota County	176
Appendix I. Public Engagement	177
Phase I Research and Findings	177
Phase II Vision, Goals, Recommendations	177
Phase III Draft Final Plan	177
List of Tables	
Table 1 Rare Features Near the Lake Marion Greenway Corridor	55
Table 2 Summary of Land Cover and Quality in the Corridor	64
Table 3 Invasive Species Identified in the Corridor	73
Table 4 Landcover Change in the Corridor	75
Table 5 Indicator Species Observed in Dakota County	77
Table 6 Local Woodland Birds Likely to Occur in the Study Area	79
Table 7 Water Resource Recommendations	81
Table 8 Existing Land Cover and Recommended Target Community	85
Table 9 Past and Current Vegetation Restoration	92
Table 10 Restoration Sequence Work Plan for Natural Resource Projects	94
Table 11 Twenty Year Work Plan for Long-Term Maintenance	101

List of Figures	
Figure 1 Location of Greenway and Biodiversity Corridors	13
Figure 2 Sub-Regional Landscape Context	14
Figure 3 Earliest Historical Aerial Photographs of the Corridor	16
Figure 4 Pre-settlement Vegetation of Greenway Corridor and Surrounding Region	33
Figure 5 Historic Aerial Composites	35
Figure 6 Planned Land Use Near the Corridor	34
Figure 7 Current Aerial Imagery	39
Figure 8 Hydrologic Features Near the Corridor	54
Figure 9 Rare Features near the Corridor	56
Figure 10 Surficial Geology and Landforms near the Corridor	57
Figure 11 Sensitivity of Groundwater to Pollution near the Corridor	60
Figure 12 Minnesota's Impaired Waters near the Corridor	61
Figure 13 Minnesota Ecological Subsections	62
Figure 14 Lake Marion Greenway Site Plans	88
Figure 15 Past Water Resource Improvement Activities in Greenway	93
Figure 16 Greenway Corridor Scenarios. Taken from Greenway Guidebook, page 22	106
Figure 17 A Local Greenway Corridor Example on the Lake Marion Greenway	107

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Executive Summary

Background

The Lake Marion Greenway (Greenway) is a planned 20-mile trail that will connect the Minnesota River to Farmington, travelling through the communities and parks of Burnsville, Lakeville, and Farmington. The Greenway connects 3,517 acres of public land within western Dakota County and Murphy-Hanrehan Park Reserve in Scott County. Public natural areas, in addition to the Greenway, provide tangible benefits to residents and visitors as an escape from their day-to-day lives, whether on-foot, by bicycle, or simply watching nature from their car. Natural areas also provide vital environmental benefits related to water quality, flooding, climate moderation, and wildlife habitat. Prior to European settlement, the Lake Marion Greenway Corridor area of the County was covered by hardwood forest, oak savanna and prairies and wetlands occupying small depressions on the landscape.

Remnants of these native plant communities and water resources remain today nestled in between urban and suburban land uses. While there are existing prairie restorations and native planting areas of high to moderately- high quality in the Corridor, a majority of the remaining native plant cover is of low to poor quality. However, Dakota County is optimistic about the future of the natural areas adjacent to the Corridor. With management and restoration, the quality of these areas can be enhanced, leading to improved conditions for wildlife species and higher quality human experiences. This Natural Resource Management Plan (NRMP) sets the course for restoration and conservation of these important areas for the next 20 years.

While the NRMP does not seek to recreate pre-European landcover patterns explicitly, it does aim to move the bar forward in terms of applying current knowledge about establishing and managing native plantings, the trends of physical changes occurring in temperature and precipitation patterns, and future planned land uses in adjacent undeveloped areas. This Plan includes many exciting projects that the public will be able to see and appreciate, including opening up overgrown forests and woodlands with native vegetation, creating new demonstration plantings in high traffic areas, restoring eroding shorelines, and creating opportunities for the public to engage in habitat restoration.

Planning Process

Recommended projects represent priorities put forth by municipal and County staff within their own jurisdiction and were developed over a 5-month period. Initially, multiple departments within each Greenway partner municipality collaborated to develop summaries of issues, concerns and interests related to their natural resources (**Appendix A**). These summaries guided the project staff to develop background data and informed their collaboration with additional partners. Individual projects included in the NRMP were guided and vetted by the municipality as well as the Vermillion River Watershed Joint Powers Organization. Dakota County completed a final review of each recommendation. A thirty-day public review of this plan was conducted during March - April 2022. The final plan was adopted by the Dakota County Board of Commissioners on ______, 2022.

Natural Resource Management Plan Recommendations

Plan recommendations address water resources, vegetation communities, and human behavior in and near the Greenway Corridor. Restoration projects within public lands along the Lake Marion Greenway Corridor will touch 228 acres of land in Dakota County. The Plan addresses the following priorities:

- Removal of invasive shrubs in woodlands and forests along the Lake Marion Greenway
- Removal of trees and shrubs from oak woodlands and former grasslands currently experiencing woody encroachment
- Restoring prairie habitat in currently un-restored grasslands
- Minimizing under-utilized mown lawn areas by establishing small prairie restoration and pollinator planting demonstrations
- Stabilizing pond shorelines by removing buckthorn and establishing emergent vegetation
- Further enhancing high quality wetland habitat

Vision, Goals and Approach

Vision

Dakota County approaches conserving Natural Resources within the County with the following Vision Statement in mind: "The water, vegetation, and wildlife of Dakota County Parks [and Greenways] will be managed to conserve biodiversity, restore native habitats, improve public benefits, and achieve resilience and regionally outstanding quality, now and for future generations (Natural Resources Management System Plan, 2017)." Towards this end, the County has an interest towards improving the ecological value of the public lands outside but adjacent to the County's land-holdings and easements. Dakota County also sees opportunities to partner with Three Rivers Park District and Scott County to further enhance the quality of adjacent edges of Murphy-Hanrehan Park Reserve.

Goals

- Maximize Biodiversity and Increase Community Resilience. A major goal of ecological restoration is to establish native plantings that support high biodiversity, including the highest numbers of species adapted to the physical conditions of each site. This high biodiversity ensures that multiple species are able to have some degree of overlap in their respective ecological roles, such that if some species were removed from the system, there is enough redundancy to ensure that the ecosystem continues to provide food, habitat, and perform the necessary ecological functions that keep the system healthy. This redundancy results in greater resilience to change due to climate or the influx of exotic species.
- Conserve and Promote Species in Greatest Conservation Need. The conservation of species adversely impacted by human activity is a priority goal in Natural Resource management. Species in Greatest Conservation Need (SGCNs) are identified in the State's Wildlife Action Plan for 2015-2025 (MDNR 2015) and include species on Federal and State Endangered, Threatened, and Special Concern Species lists. Additionally, this Plan identified rare or declining species and stewardship species whose populations are stable within the State but declining elsewhere, or migratory species whose congregations within the State represent significant proportions of total populations in North America.
- Enhance Water Quality. Native plantings offer an advantage over turf grasses in that their roots penetrate into soils much more deeply (up to tens of feet), facilitating the infiltration of surface water into the soil. This not only reduces overland surface water runoff, thus reducing the turbidity and nutrient loading of receiving water bodies, but it also assists with groundwater recharge.
- Restore Degraded Landscapes to Native Plant Communities. Many of the landscapes identified in this
 Plan have low vegetative quality due to lack of continued maintenance in the form of prescribed fire or
 invasive species removal. Bringing back native plant communities to the landscape will significantly
 improve the habitat quality of these lands but will also work towards conserving disappearing plants and
 animals in an altered, urbanized landscape.
- Remove Invasive Species. Invasive species can more be considered symptoms of a greater problem-lack
 of land management activities in general- as their removal from these landscapes are temporary without

continued effort. However, by removing these species, we can take the most significant and impactful step to returning these landscapes to healthy, functioning natural communities.

Approach

The ultimate goal is to achieve and maintain a diverse natural community at the site, though this will not always proceed in a linear fashion. Using the concept of adaptive management will be the key to continual progress at the site. Adaptive management is a strategy commonly used by land managers, which integrates thought and action into the restoration process. It can be described as a strategy that uses evaluation, reflection, communication, and also incorporates learning into planning and management.

Purpose of the Natural Resource Management Plan

The purpose of the Natural Resource Management Plan (NRMP) is to describe the current and preferred natural resource conditions, goals, and activities for the protected portion of the landowner's property included in the permanent natural area conservation corridor (Greenway Corridor or Study Area) held by Dakota County and other municipal and public lands. The NRMP includes information on the Corridor's location; historic, existing, and adjacent land use; bedrock and surficial geology; soils; topography; hydrology, including groundwater and surface water; historic and existing vegetation cover, noxious and invasive plants, and land cover; ecological impacts, past and present, from fire suppression, diseases, wildlife, and climate change; plant community assessment; wildlife; target vegetation communities, including management priorities, methods, five year workplan, and long-term workplan. The NRMP also includes plant restoration goals and recommendations, a restoration process, schedule, and cost estimates.

Natural Resource Management Agreements (Management Agreements) are developed in conjunction with the NRMP and each include: a workplan for implementing jointly agreed on natural resource activities and priorities, the respective roles and responsibilities of the landowners (the County or Partners), project schedules, cost estimates and funding/in-kind sources.

The status of any approved activity under any Management Agreement will be monitored and assessed as part of routine ecological monitoring of the restored or enhanced areas by County staff, as allowed by the Management Agreement. The NRMP will be reviewed and updated every five years, or as needed to maintain its relevancy.

Introduction

Most of Dakota County's 429,000 residents live in the highly urbanized northern one-third of the County, a rolling landscape bordered by major rivers to the north and east, and dotted with lakes, forests, wetlands and other natural areas. The southern two-thirds of the County are generally level and open where agriculture is the predominant land use. This portion of the County is dissected by many streams and tributaries and includes the largest tracts of natural areas.

As a result of the County's rich soils and close proximity and easy transportation access to St. Paul and Minneapolis, the combination of agricultural use and suburban development has resulted in the loss of most pre-settlement wetlands, prairies, savannas, and upland forests. Many of the remaining natural areas are degraded and fragmented, which make it increasingly difficult for these areas to function as healthy ecosystems. Moreover, many of the remaining natural areas are the most attractive undeveloped areas for future residential development. Despite being relatively few in number and extent, some of these natural areas include important plant and animal communities and are prime candidates for conservation. Residential surveys consistently indicate that the majority of County citizens think it is important that the County has an active role in protecting these areas.

To address citizen's concerns over the loss of open space and natural areas throughout the County, and to determine how to protect these areas using incentive-based tools, the County Board adopted the "Dakota County Farmland and Natural Area Protection Plan" (Plan) in 2002. The Plan identified 36,000 acres of high quality natural areas as a priority for protection which overlapped with the nearly 60,000 acres of land eligible for farmland protection. The Plan identified the following public purposes for protecting natural areas:

- Increase property values and enhance neighborhood appeal
- Provide close-to-home opportunities for people to enjoy and interact with nature
- Provide critical habitat for plants and animals and preserve critical ecological connections between habitat areas
- Provide environmental services, including filtering pollutants from soil and water, reducing soil erosion, and absorbing air pollutants and carbon dioxide
- Provide natural flood control for area streams and rivers by retaining wetlands and vegetated corridors to absorb flood waters.

Citizen input was used to identify the desired characteristics for natural areas:

- Lands of biological significance
- Lands adjacent to lakes, rivers, and streams to improve water quality
- Lands that provide wildlife habitat
- Lands that provide some level of public access

The Plan found that there were high quality natural areas worth protecting and identified three primary strategies to protect these areas:

Strategy 1: Protect priority natural areas in eligible areas and corridors using conservation easements and fee title acquisition from willing sellers and donors.

Strategy 2: Work with other agencies through their programs to protect County priority natural areas.

Strategy 3: Work with owners of large land tracts and agencies to protect natural areas on their properties with conservation easements and Natural Resource Management Plans (NRMPs).

Natural History and Current Conditions

Landscape Context

Location

The Lake Marion Greenway is a planned 20-mile trail that will connect the Minnesota River to Farmington, travelling through the communities and parks of Burnsville, Lakeville, and Farmington. The Greenway connects 3,517 acres of public land within western Dakota County, including Murphy-Hanrehan Park Reserve. (**Figure 1**). The Greenway connects regions designated as Metro Conservation Corridors (MeCC, a regional land protection plan of the MN DNR), highlighting the importance these greenspaces play in facilitating movement and providing contiguous habitat for pollinators and other wildlife (**Figures 2**).

The parks and greenspaces connected by the Lake Marion Greenway vary in size from small neighborhood parks to 40-acre parks and school grounds to large holdings including Ritter Farm, Murphy-Hanrehan, and Sunset Pond parks. Taken together, they form semi-contiguous linear corridors of natural land that range from 80 feet to over 2,500 feet in width. Some of these city park lands accommodate recreational uses such as picnic areas, disc golf, and athletic fields. In addition to city parks and public spaces, Lakeville Elementary and McGuire Middle School are both connected to the Lake Marion Greenway Corridor and are managed by Independent School District 194.

There are linear tracts of the Lake Marion Greenway that pass through contiguous habitat up to a mile long, however, much of these greenspaces are dissected by roads and highways, in particular Egan Drive, Burnsville Parkway, 205th Street W., 210th Street W., and Cedar Avenue. These streets and other smaller crossings creating barriers to the movement of wildlife. These roads fragment areas that have native plant cover or have the potential to be restored, and this fragmentation affects the movement of wildlife and impacts hydrological conditions in these natural areas.

Figure 1 Location of Greenway and Biodiversity Corridors

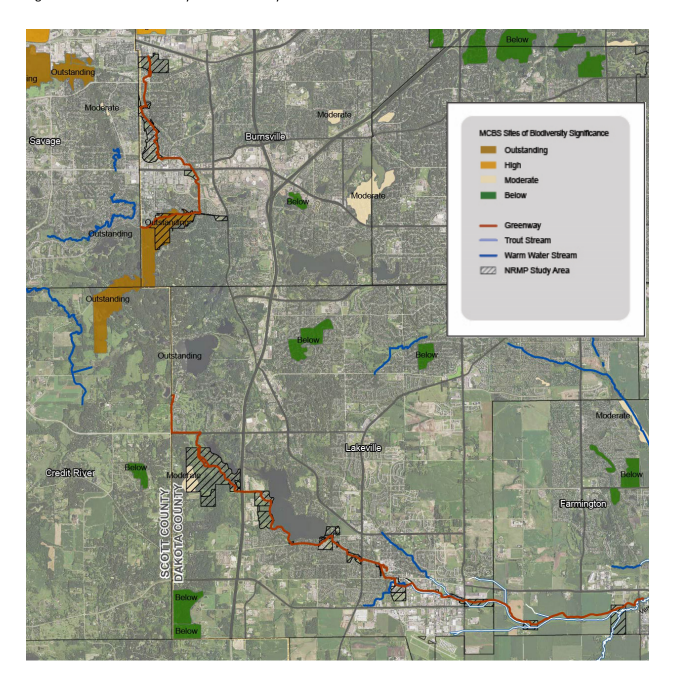
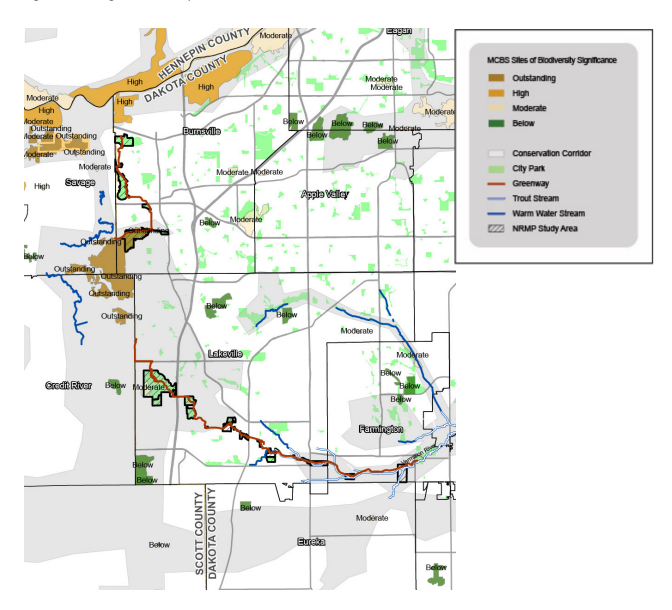


Figure 2 Sub-Regional Landscape Context



Historic and Existing Landscape Patterns

European settlement significantly changed the County landscape. Native prairies were plowed, forests and woodlands cut, wetlands drained, fires suppressed, and intense agricultural practices introduced, including row cropping and livestock grazing.

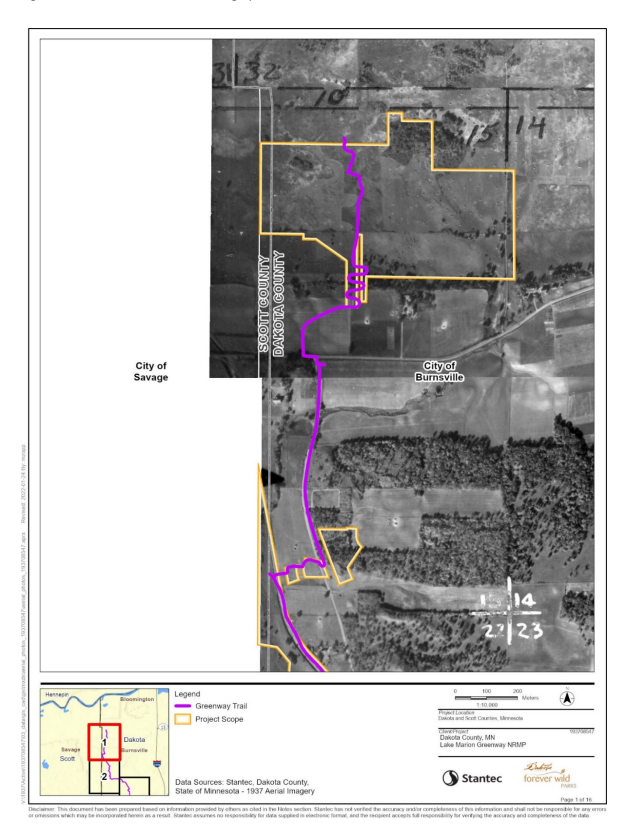
Some of the best evidence of past land use is depicted in historic aerial photographs. **Figures 3** and **5** are historic aerial photos for natural segments of the Lake Marion Greenway and surrounding area from 1937 to 2010. The photos show extensive urbanization and development of farm fields into predominantly single-family homes and commercial spaces. In areas where development did not occur, the cessation of farming resulted in extensive afforestation such that they consist largely of secondary growth forest predominated by fast-growing

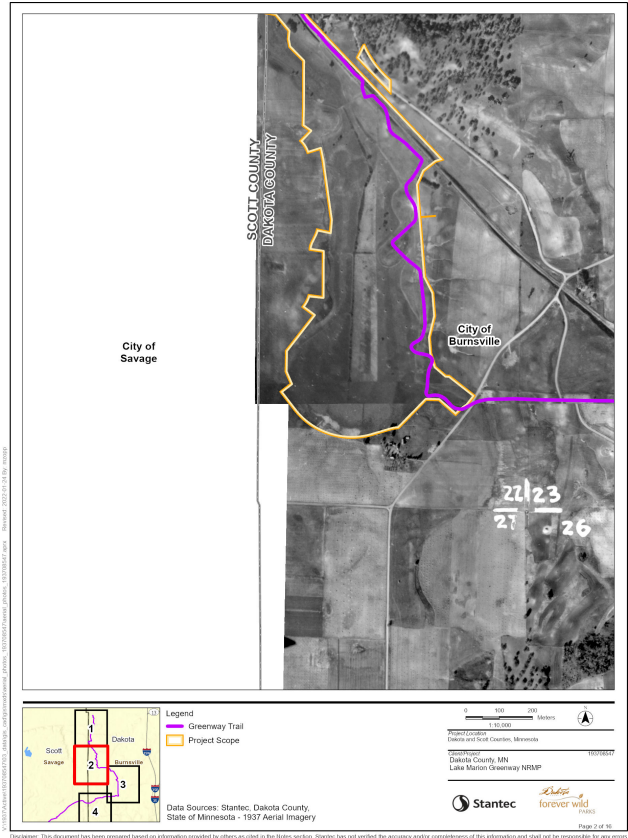
tree species such as boxelder and cottonwood. Protected pockets of forest or savanna are depicted in the earliest (1937) aerial photographs, and some of these forested areas have persisted to the present day.

The following comments address these issues in more detail:

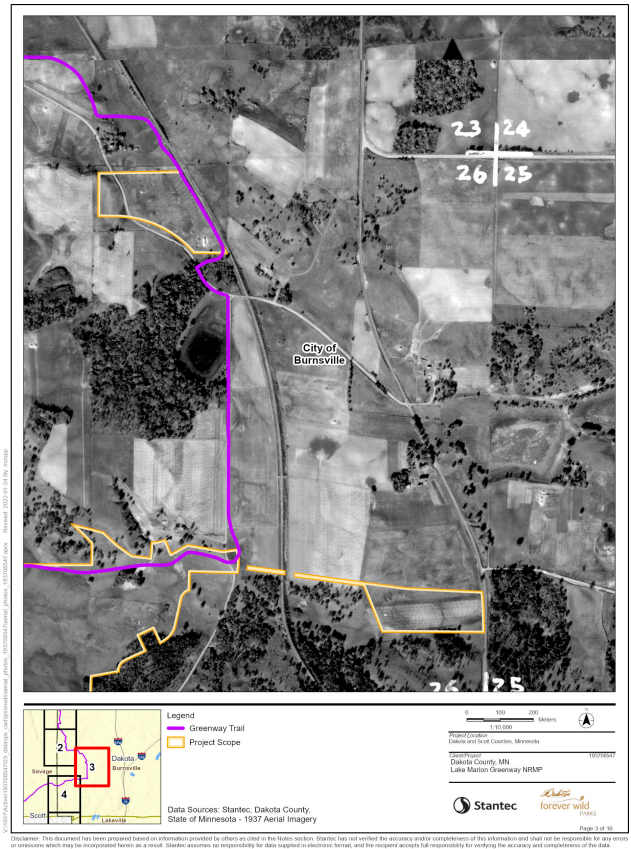
- Between Rudy Kramer Park and Preserve and Murphy-Hanrehan Park, In the earliest 1937 aerial photos, the wetland areas were almost always in some form of perennial herbaceous cover. Row cropped land surrounded these wetter areas. Occasional small clumps of overstory trees as well as farmsteads were also present in non-cropped dry areas, and savanna-type landcover was present on dryer ridge landforms. Moving south of Murphy Hanrehan, patches of closed canopy forest interspersed open wetlands and savanna areas dominated the near-Corridor areas. with was present in some areas of Murphy-Hanrehan Park. South of Murphy-Hanrehan Park, agricultural patterns of herbaceous perennial cover in wet areas and row cropped agriculture on dryer lands with slopes less than 30%. Steeper areas retained closed canopy and savanna cover. Savanna patches held their form mostly through the late 1950's when tract housing patterns begin to appear.
- Row cropped landcover near the Corridor is dominant in 1937 south of Lake Marion, surrounding the small town of Lakeville, with herbaceous cover in wetter areas near streams. Drastic reductions in rowcropped land are noticeable in Ritter Farm Park by 2017 with woody encroachment and tree plantings present. Most developable land surrounding the entire Corridor in Burnsville and Lakeville was developed by 2017, including lake edges.
- Herbaceous perennial cover enclosed the meander belt for both South Creek and the Vermillion River in 1937 aerial photos, with a nearly 900' width at the confluence of the two rivers. Smaller streams in the northern parts of the Corridors had little woody landcover until the 1960's, when these areas often became wider and closed canopy.
- North Creek and Middle Creek channels, as well as their tributaries, are barely visible on the land in the 1937 aerial photos. Riparian areas were mostly in row cropped production and some grassland. Distinct mostly straight channels appear by the 1964 aerial photos, but most riparian areas remain primarily pasture and row-cropped agriculture.
- New techniques in agricultural drainage allowed expanded row-cropped production by the 1950's in all areas of the Corridor, but particular downstream of South Creek Cedar East Park, with larger fields and fewer wet areas in perennial cover.
- A segment of South Creek was channelized in the South Creek Cedar E Park area by the mid-1960's, as
 well as a large section of the channel downstream of the Lakeville/Farmington municipal boundary up to
 near the Adelmann PCA property. The remainder of South Creek channelization was complete by 2017.
 Re-meandering of South Creek in Cedar Creek East Park was evident by 2017, but the channel remained
 straightened otherwise up through the 2021 aerial photos.

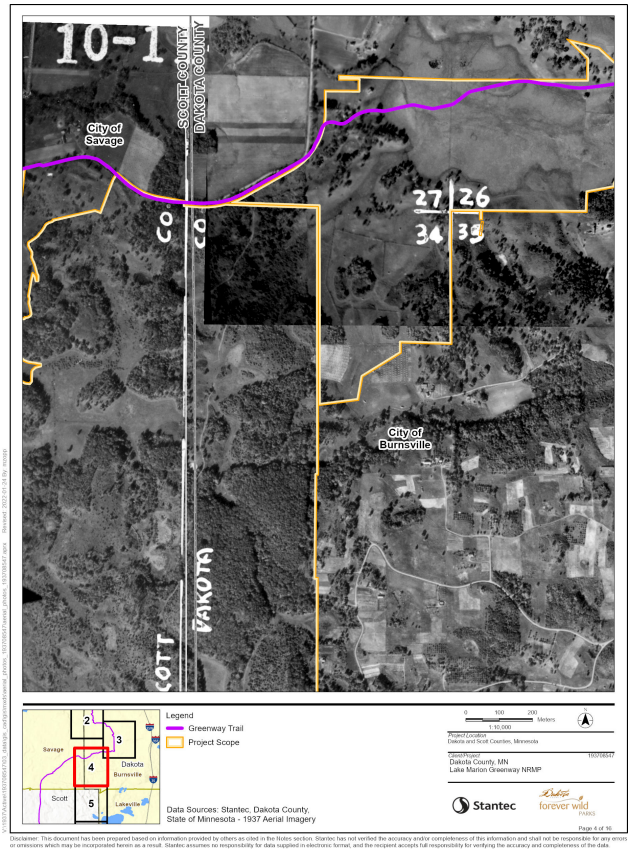
Figure 3 Earliest Historical Aerial Photographs of the Corridor

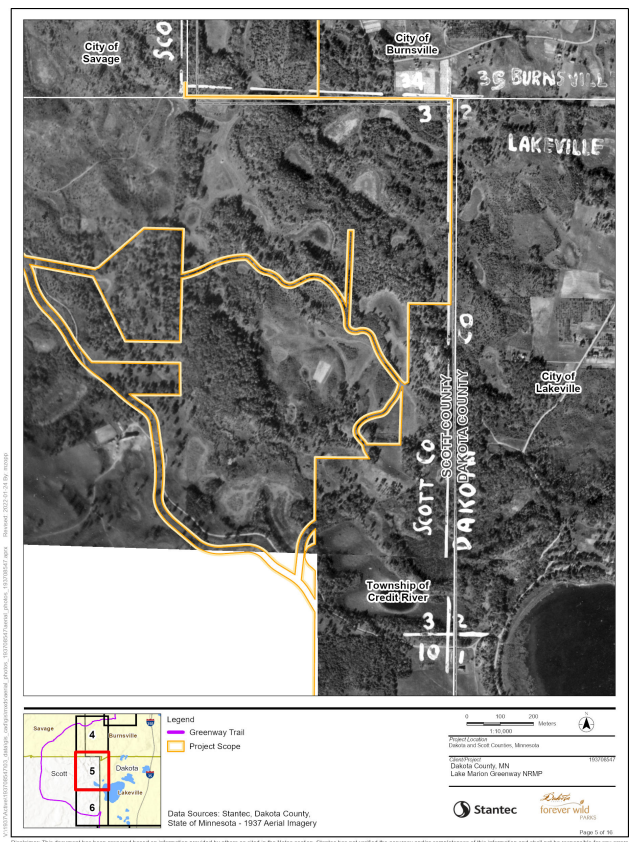




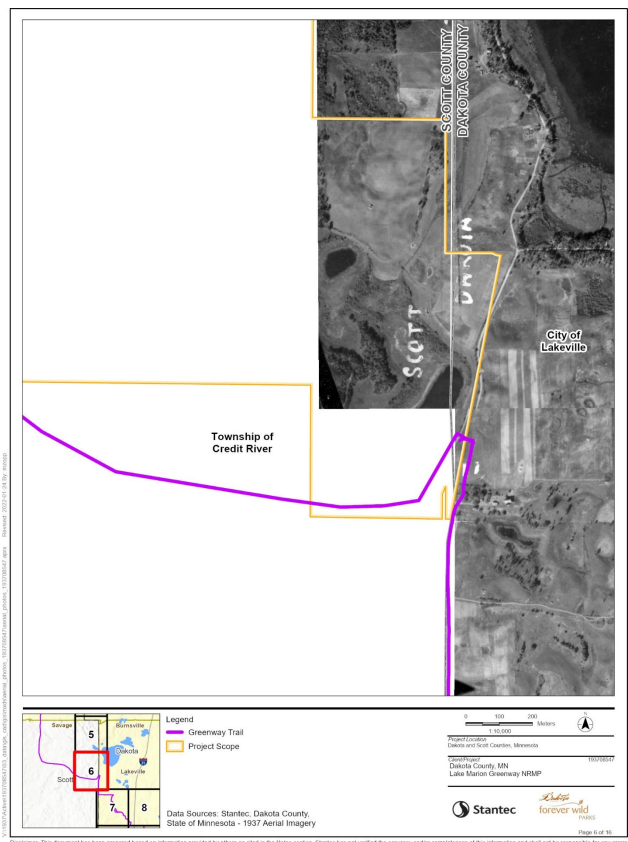
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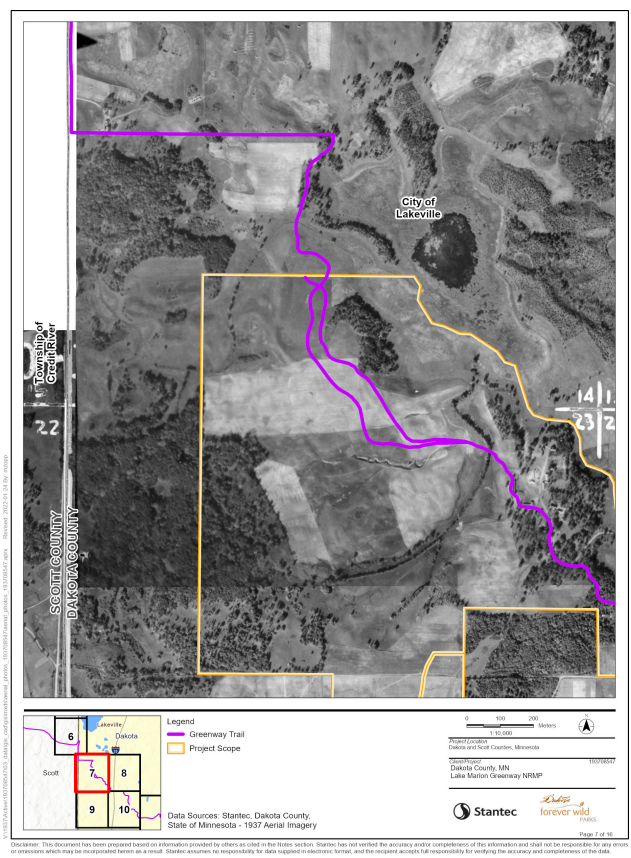


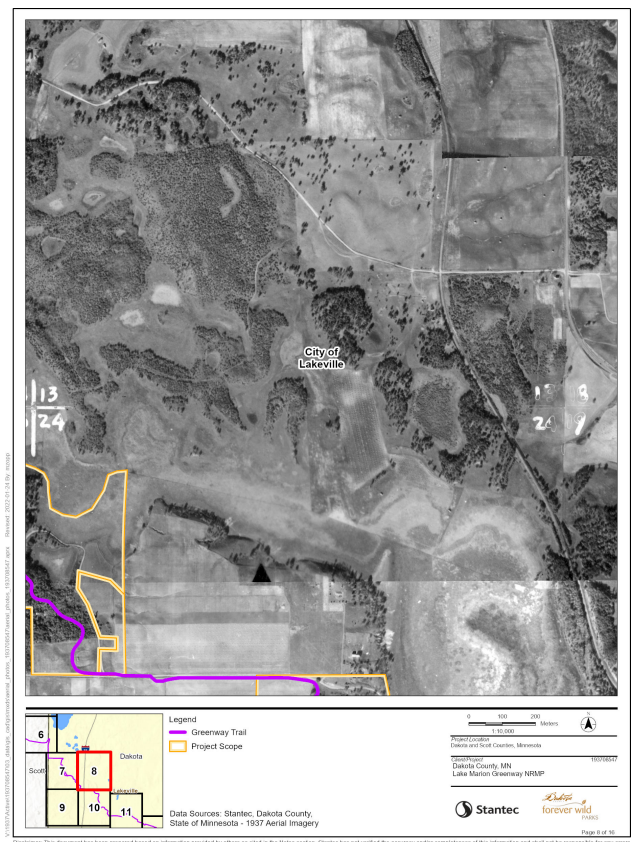


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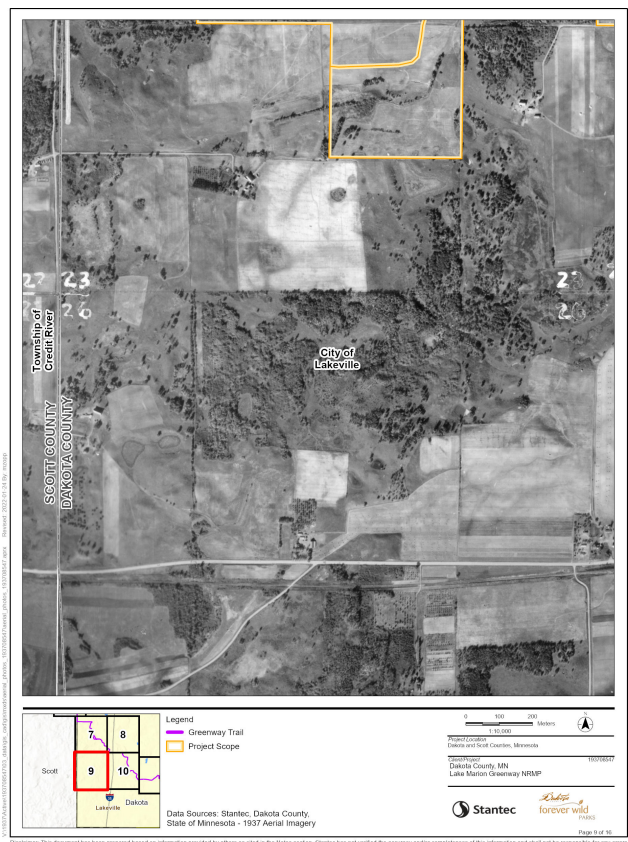


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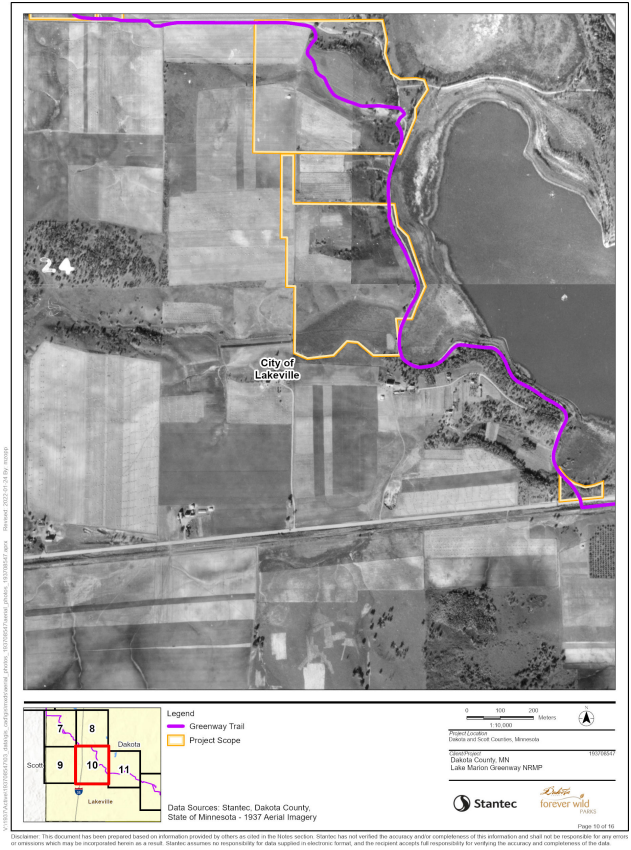


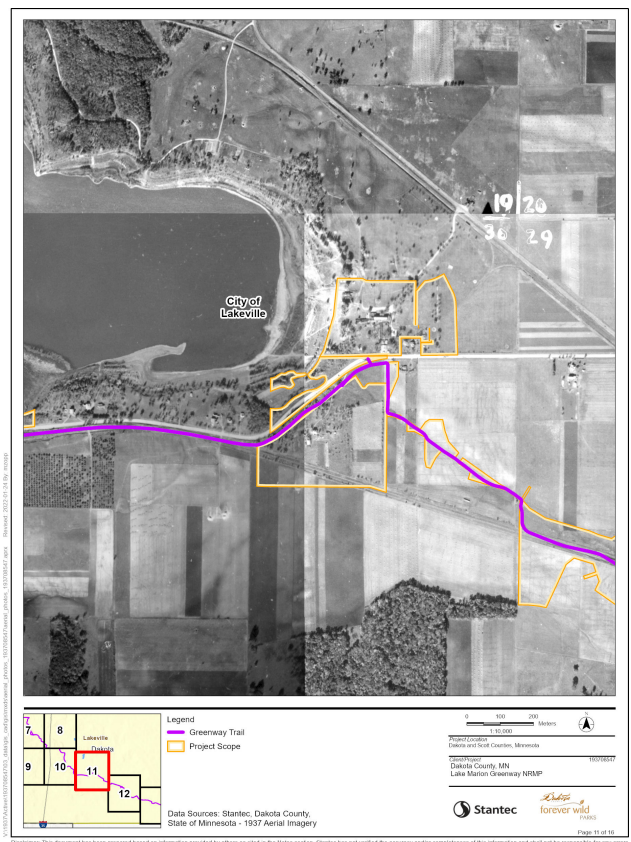


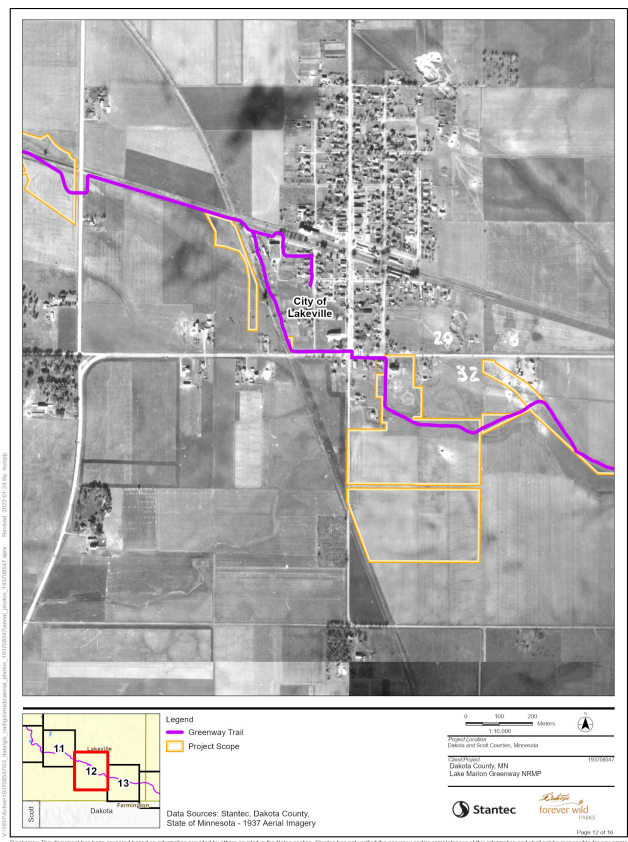
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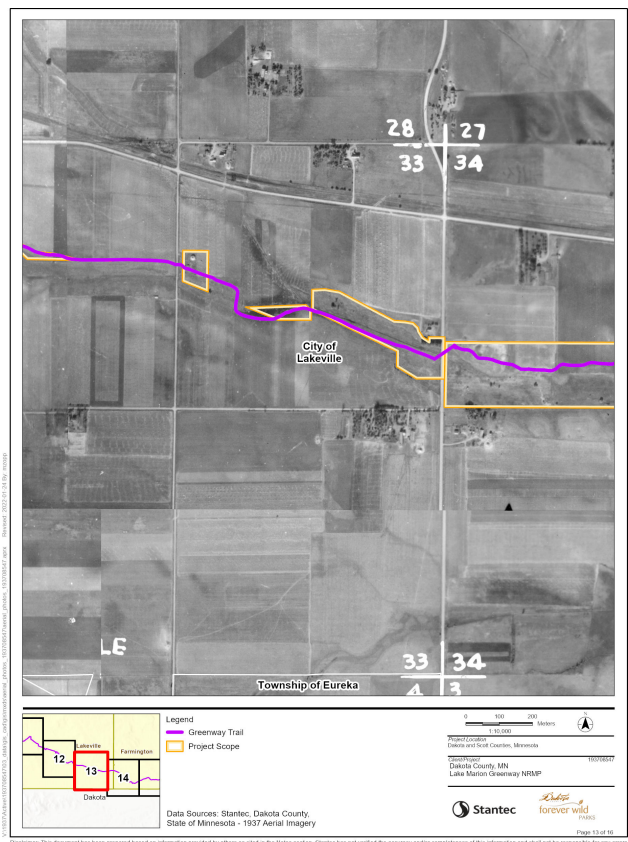
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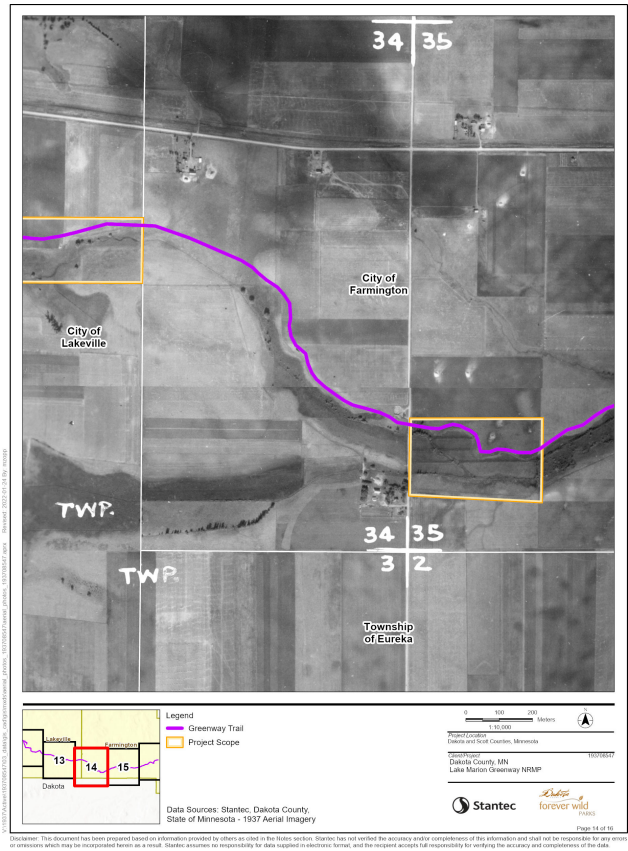


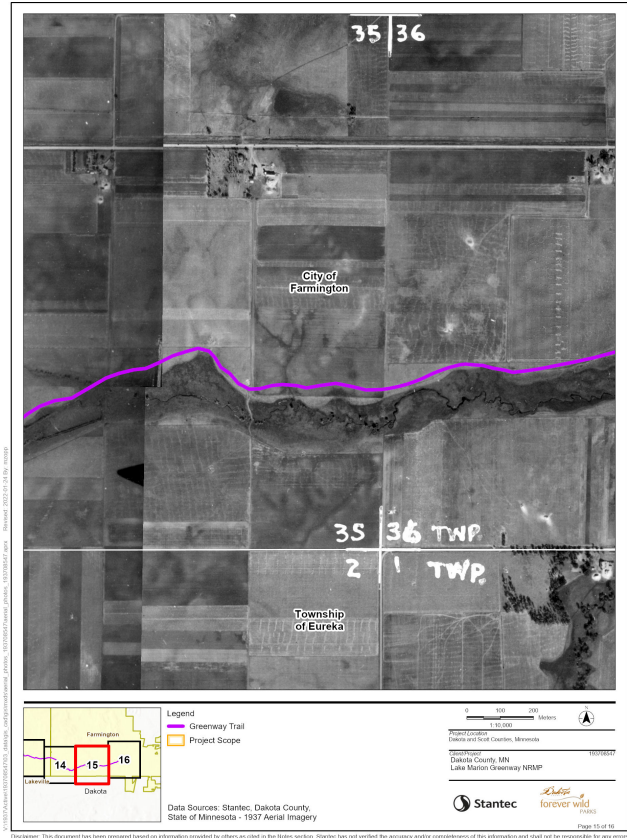


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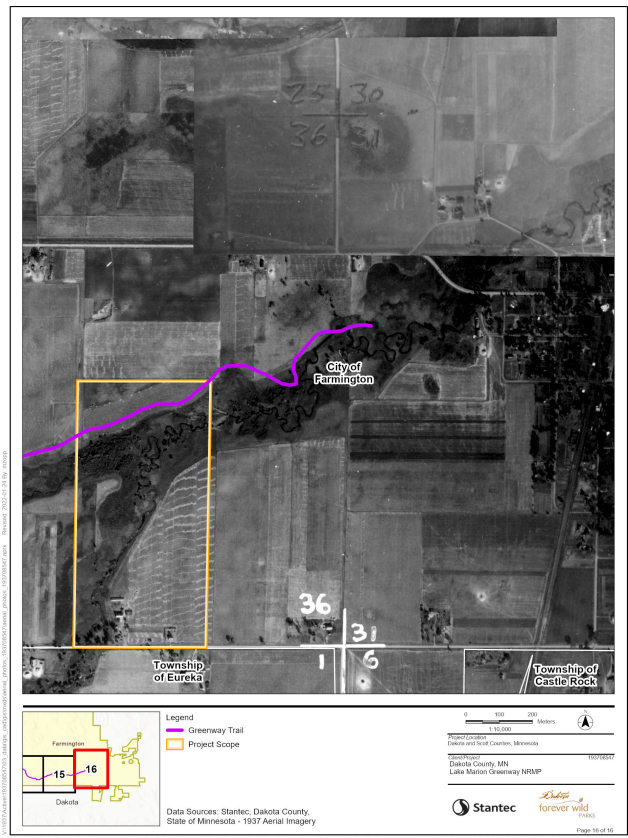


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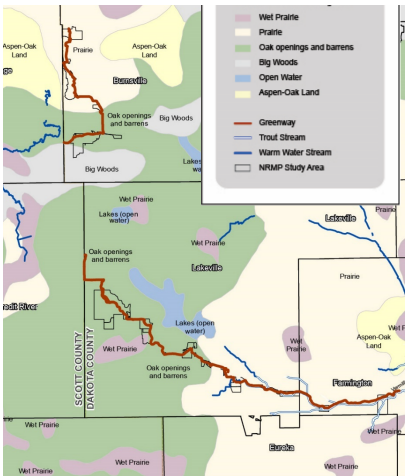
Historic Vegetation Patterns

A major consideration for developing a comprehensive NRMP is to understand the types of vegetation found in the local area prior to European settlement. This information can be a helpful indicator of what plants may be found or thrive in the Greenway Corridor. Fortunately, field notes on vegetation were taken during original territorial surveys in the 1840s and compiled into a valuable information source called "The Original Vegetation of Minnesota," compiled from U.S. General Land Office Survey Notes and published in 1974. These records provide information about the pattern of plant communities across the State at the time of European settlement and are used in this NRMP to inform restoration goals.

In general, the northern and western portions of the County consisted of hardwood forests around many lakes. American basswood, sugar maple, elm, red oak, and an understory of shade-loving wildflowers made up the "Big Woods" in the moist areas protected from fire. Bur and white oak, aspen and black cherry were the dominant tree species in the drier areas. The southern part of the County consisted primarily of prairie and savanna. Depending on soils, topography and hydrology, tall grasses measuring eight feet in height would have been the prominent vegetation type, with a diverse mix of other grasses and wildflowers (forbs). Shorter grasses and a wide variety of other types of forbs were found on sandy or gravelly areas, or steeper slopes. Savannas, with scattered oak trees, formed a transitional plant community between grasslands and forests. Forested floodplains, with cottonwood, silver maple, willow, and American elm were found in wider river valleys. Near smaller rivers, prairie or savanna would often be found, even up to the water's edge. A much larger number of wetlands existed in the southwestern portion of the County than are found today. In fact, only 12 to 15 percent of pre-statehood wetlands remain in Dakota County (Dakota County SWCD, November, 2013).

As shown in **Figure 4**, the pre-settlement vegetation patterns of the Greenway Corridor were highly variable. The southern arm of the Corridor through Farmington and the eastern half of Lakeville was predominantly oak openings and barrens. North of the Burnsville / Lakeville municipal boundary, areas with Big Woods, wet prairie and prairie were mapped.

Figure 4 Pre-settlement Vegetation of Greenway Corridor and Surrounding Region



The Oak Savanna subsection of the Corridor, in the Lakeville and Farmington area, historically consisted largely of gently rolling hills with bur oak savanna being the primary vegetation community, but with areas of tallgrass prairie and maple-basswood forest also being common. The bur oak savanna consisted primarily of mesic to dry tallgrass prairie with an occasional and interspersed canopy of fire-resistant trees such as bur oaks.

Fire was a key disturbance that maintained the open structure of these savannahs and kept wooded vegetation from encroaching and succeeding to forests. Wetlands were once plentiful throughout the subsection and provided critical habitat for wildlife. The patchy nature of this subsection supported a variety of habitat types, depending upon fire frequency and topography, including but not limited to dry sand-gravel prairies, mesic tallgrass prairies, dry and mesic oak savannahs and brushlands, wet prairie, and firedependent oak woodlands.

Adjacent Land Use

The adjacency of parkland, cultivated land, open areas, and residential sub-divisions can affect vegetation and wildlife management options, and may present opportunities to enlarge existing habitat areas, create corridors for wildlife movement, and determine the characteristics of local surface water hydrology (**Figures 6 and 7**). Today, the relatively high percentage of impervious surfaces surrounding many sections of this Corridor significantly increases stormwater runoff rates and changes hydrological conditions of wetlands, streams and ponds within the Corridor (**Figure 8**).

Figure 5 Planned Land Use Near the Greenway Corridor

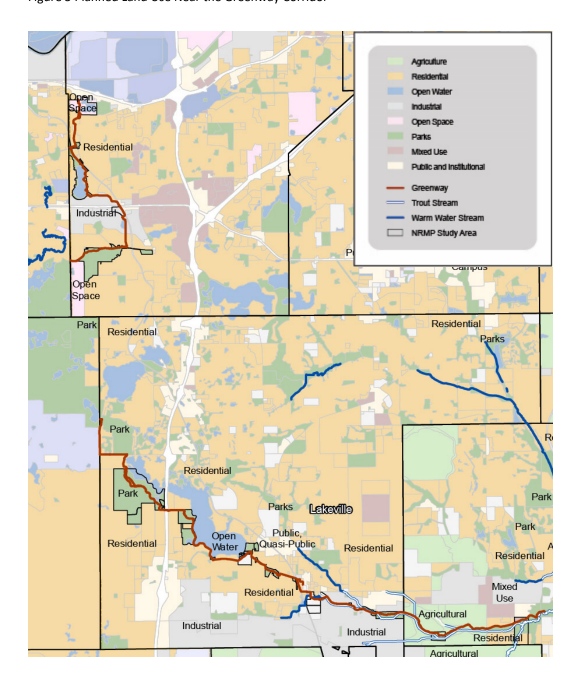


FIGURE 6A: Historic Aerial Composites: Adelmann PCA

1937 1964





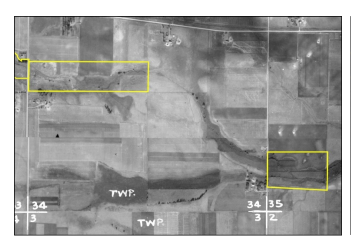
1991 2010





FIGURE 6B: Historic Aerial Composites: South Creek PCA – South Creek Cedar

1937 1964





1991 2010

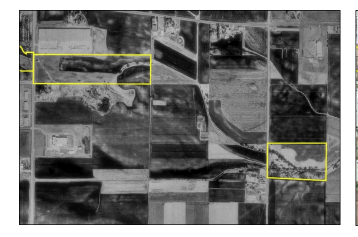
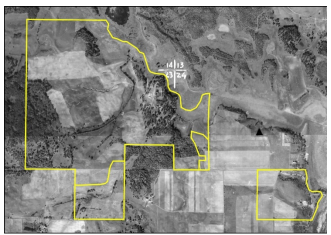




FIGURE 6C: Historic Aerial Composites: Ritter Farm Park – Casperson Park





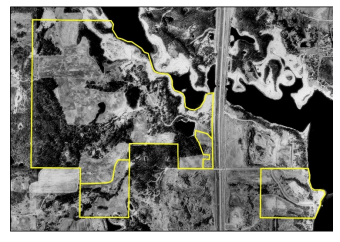




FIGURE 6D: Historic Aerial Composites: Kelleher Park





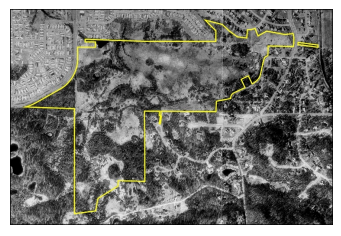




Figure 5 Current Aerial Imagery

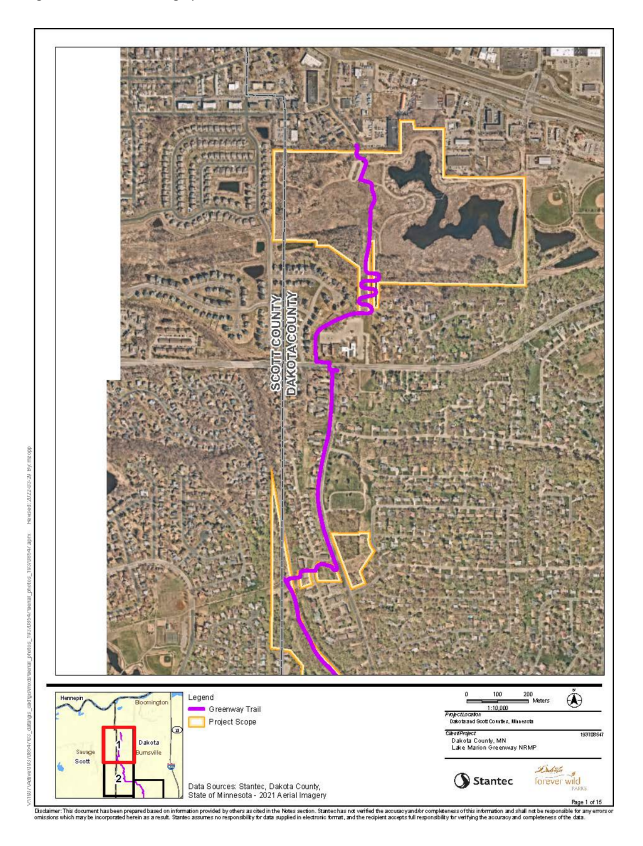


Figure 7 Current Aerial Photos

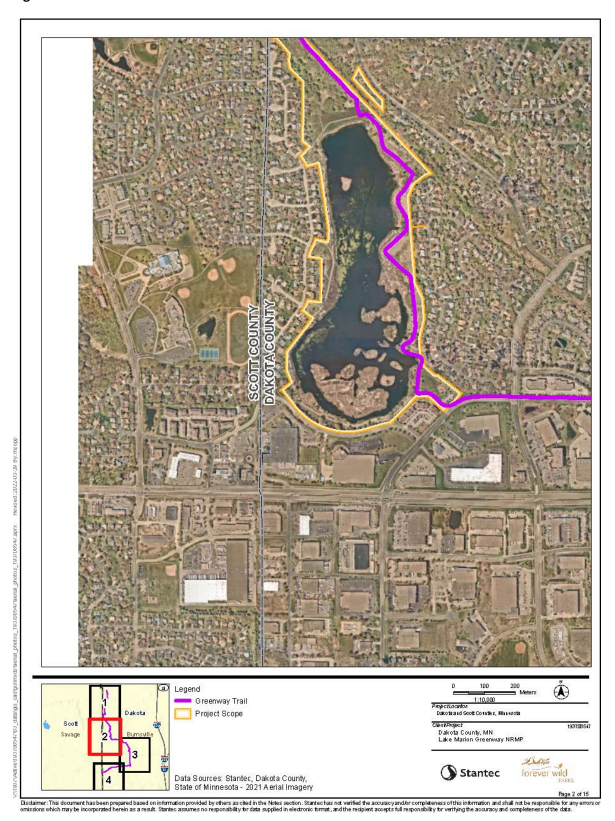


Figure 7 Current Aerial Photos

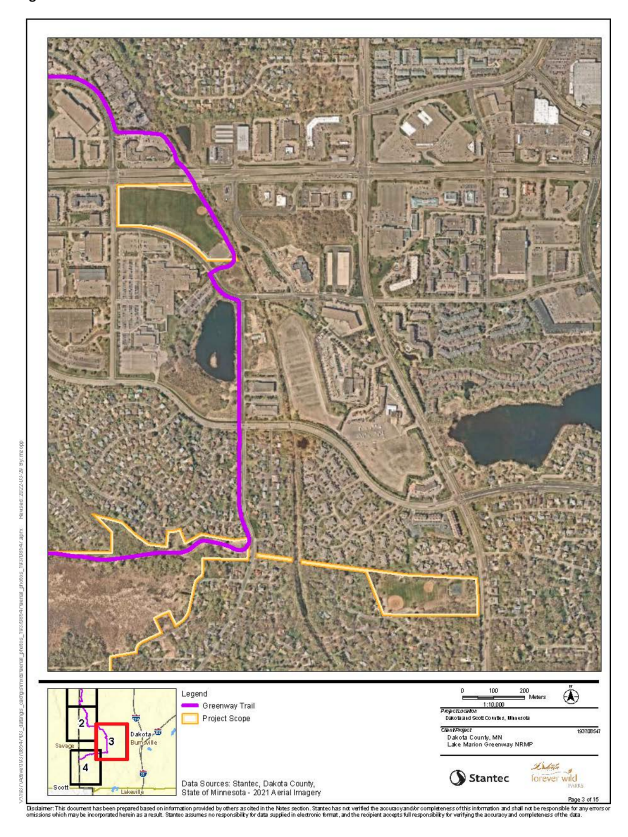


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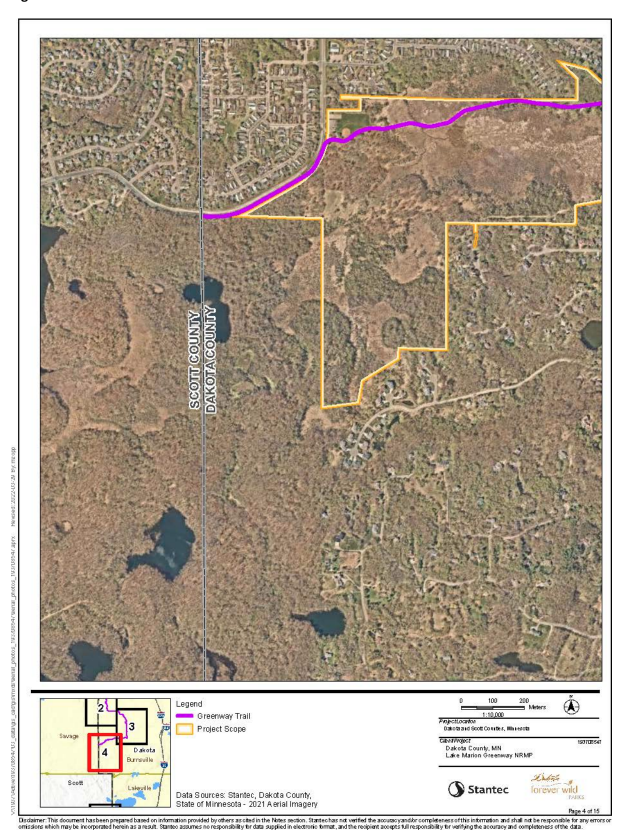


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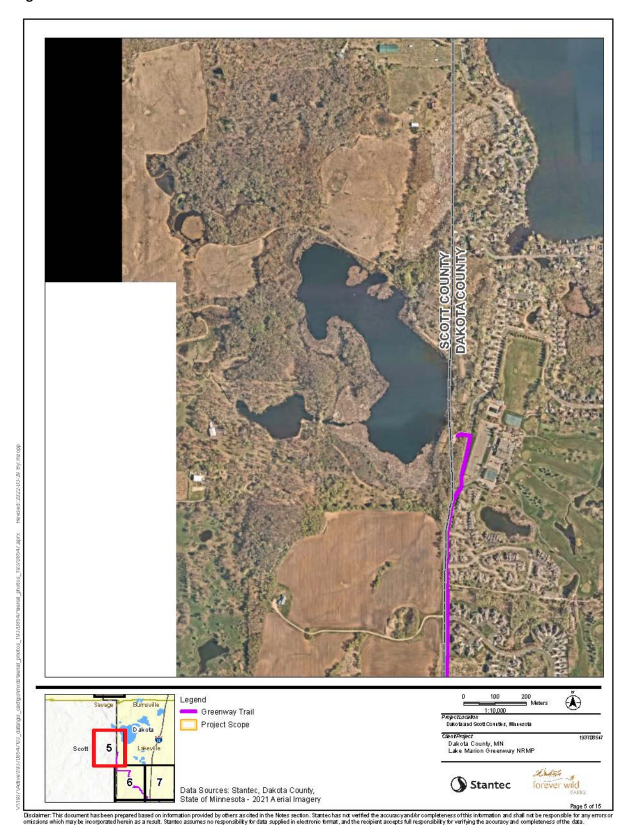


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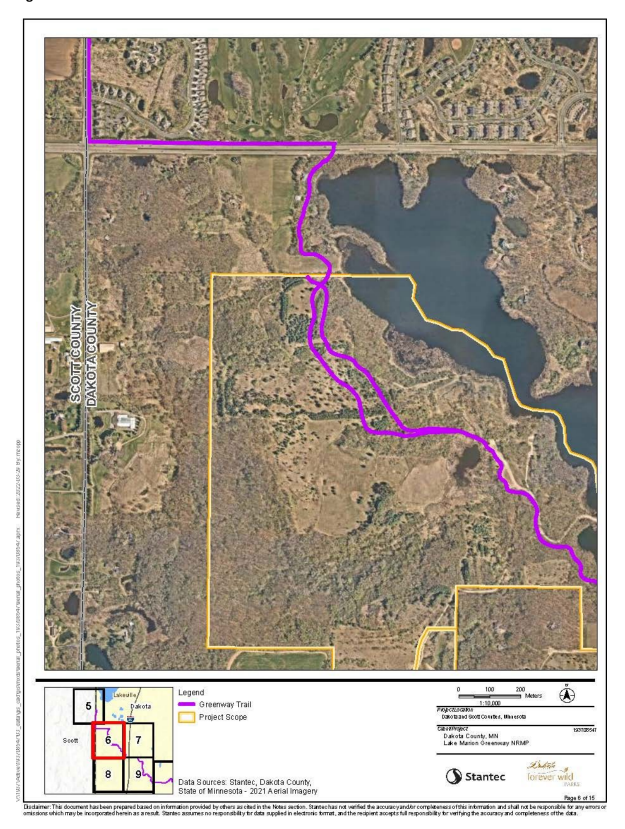


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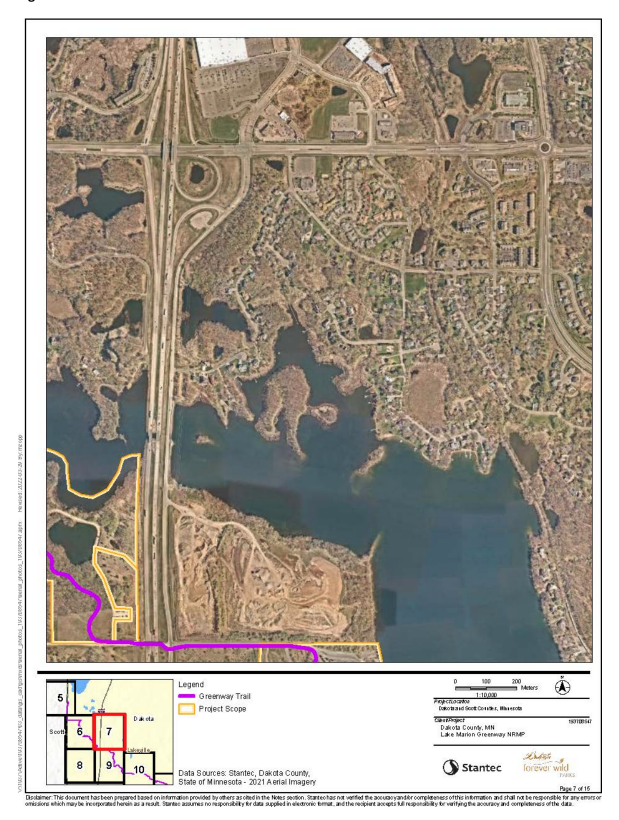


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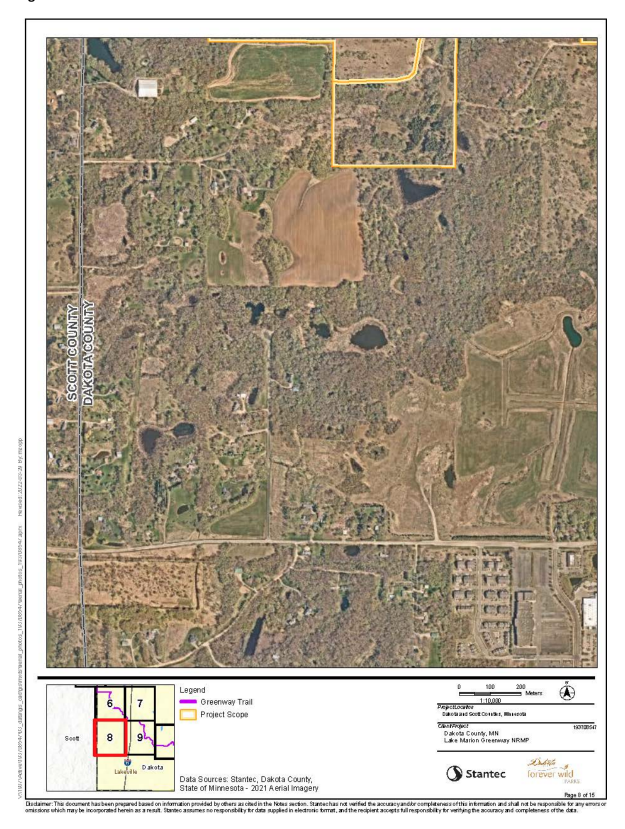


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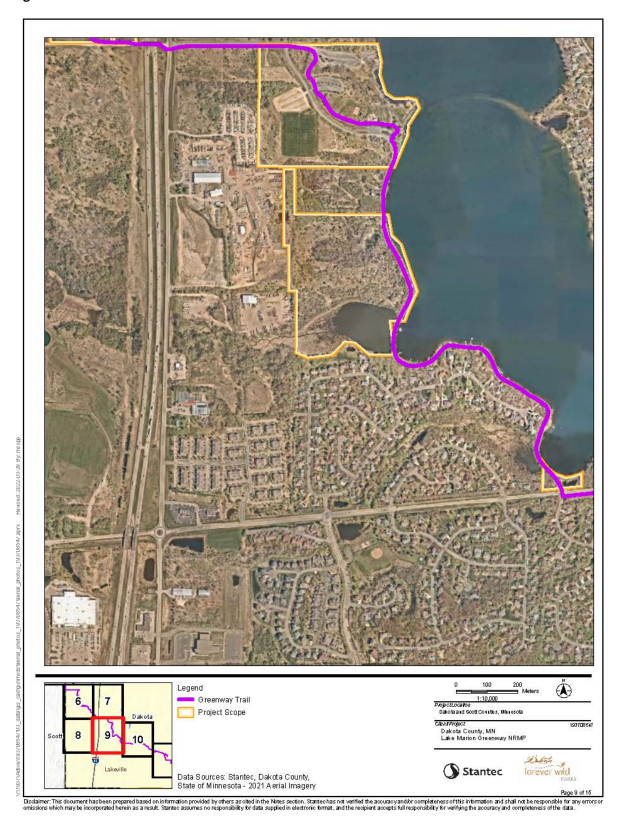


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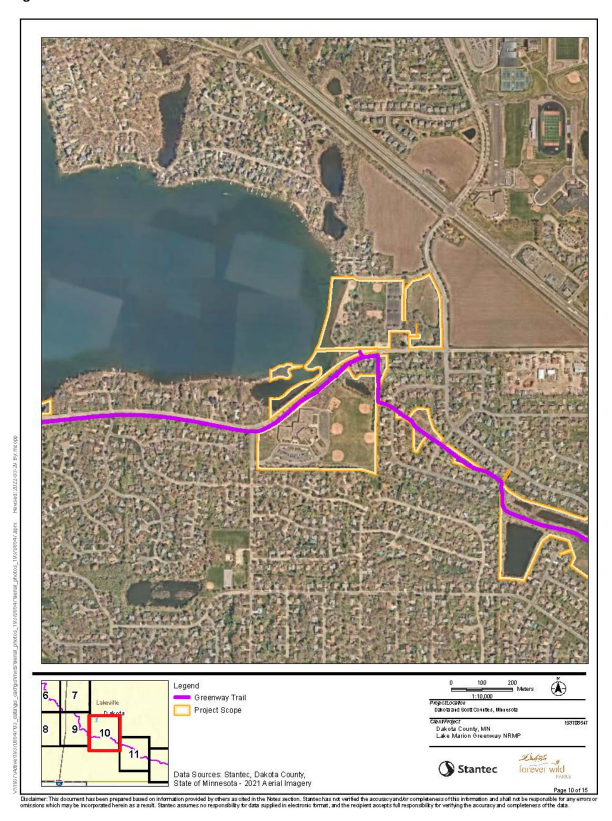
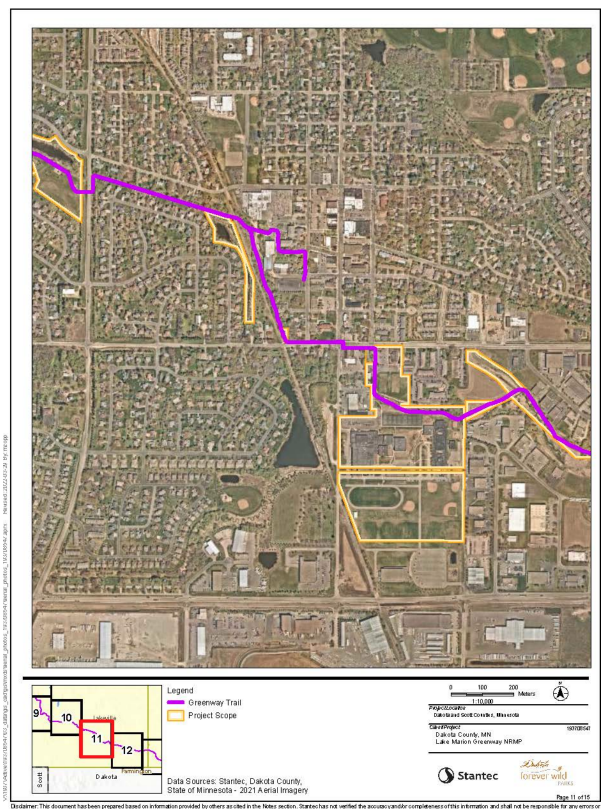


Figure 7 Current Aerial Photos



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Figure 7 Current Aerial Photos

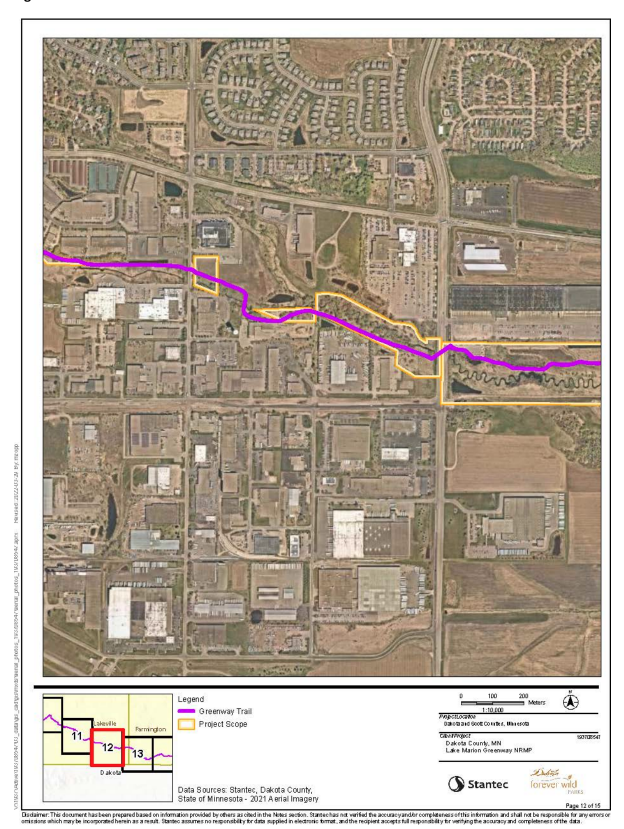


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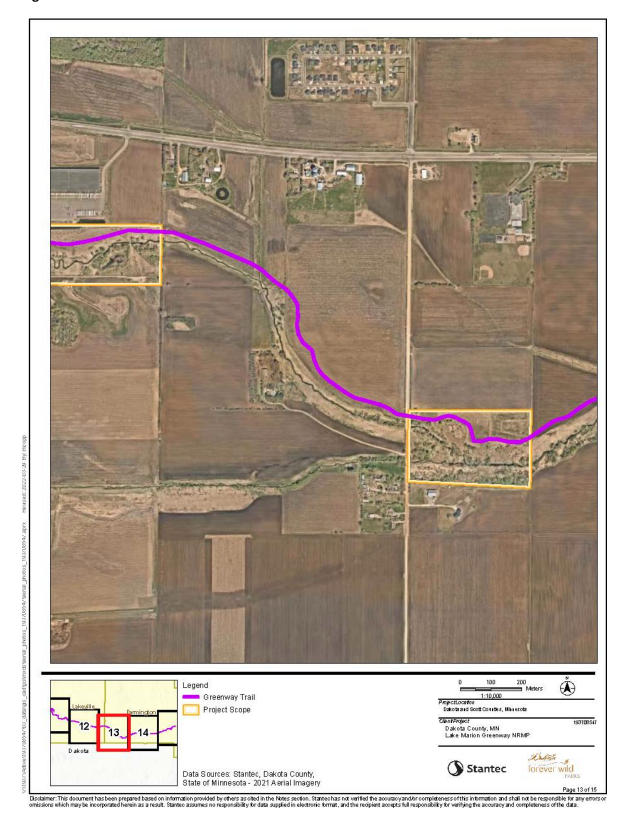


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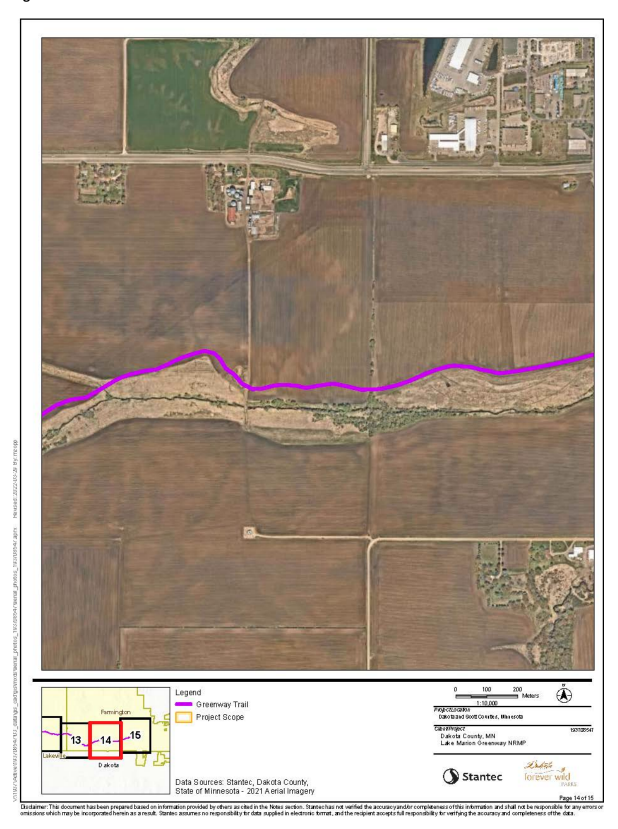


Figure 7 Current Aerial Photos

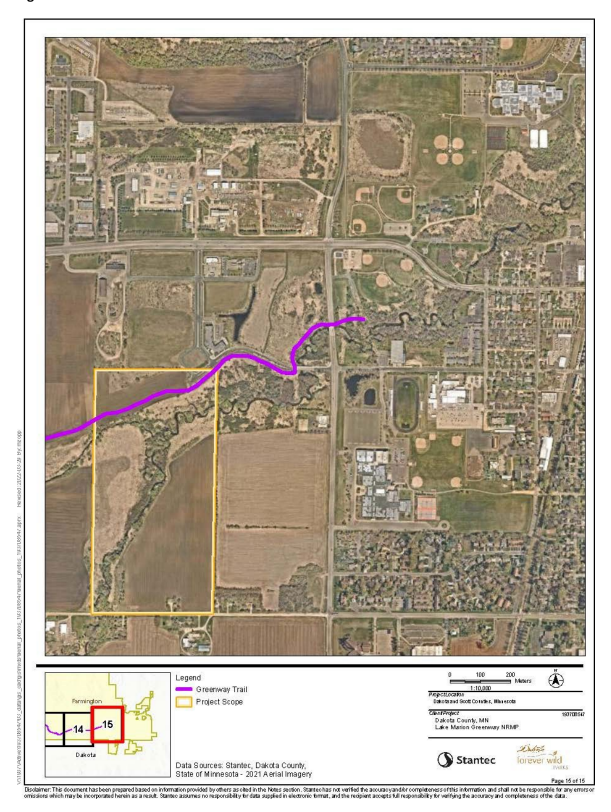
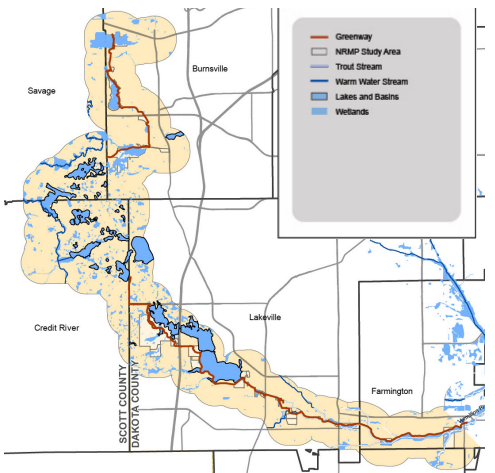


Figure 6 Hydrologic Features Near the Greenway Corridor



Natural areas along this urbanized Greenway Corridor are subject to higher densities of invasive species due to their urban context. Many introduced species that are invading natural areas were once utilized in the nursery trade. Thus, surrounding residential areas could be the source of European buckthorn (Rhamnus cathartica), asiatic honeysuckle (Lonicera spp.), Amur maple (*Acer ginnala*) winged burning bush (Euonymus alatus), and other species that are impacting the ecological integrity of the Greenway Corridor.

Rare Features

The MN DNR has three statuses for rare species,

classified as: endangered, threatened, and special concern. Endangered refers to species threatened with extinction throughout all or a significant portion of its range within Minnesota; threatened refers to species likely to become endangered within the foreseeable future throughout all or a significant portion of its range within Minnesota; and special concern refers to species not endangered or threatened, but that are extremely uncommon in Minnesota, or have unique or highly specific habitat requirements and deserve careful status monitoring. Species on the periphery of their range that are not listed as threatened may be included in this category, along with species that were once threatened or endangered, but now have increasing or protected, stable populations.

A search of Natural Heritage Information System Biotics database was reviewed for occurrences within one mile of the Lake Marion Corridor study area. This data is presented in **Table 1** (Copyright 2020, State of Minnesota DNR, License Agreement #971). Rare features data included here were provided by the Division of Ecological and Water Resources, MN DNR and were current as of October 25, 2020. These data are not based on an exhaustive inventory of the state. The lack of data for any geographic areas shall not be construed to mean that no significant features are present.

Table 1 Rare Features Near the Lake Marion Greenway Corridor

Taxon	Scientific Name	Common Name	State Status	Federal Status
Bird	Buteo lineatus	Red-shouldered hawk	SC	NL
Bird	Chondestes grammacus	Lark sparrow	SC	NL
Bird	Empidonax virescens	Acadian flycatcher	SC	NL
Bird	Setophaga cerulea	Cerulean warbler	SC	NL
Bird	Setophaga citrina	Hooded warbler	SC	NL
Reptile	Emydoidea blandingii	Blanding's turtle	THR	NL
Insect	Bombus affinis	Rusty-patched bumble bee	NL	E
Vascular Plant	Agalinis auriculata	Eared false foxglove	END	NL
Vascular Plant	Alisma gramineum	Narrow-leaved water plantain	SC	NL
Vascular Plant	Asclepias sullivantii	Sullivant's milkweed	THR	NL
Vascular Plant	Besseya bullii	Kitten-tails	THR	NL
Vascular Plant	Cirsium pumilum var. hillii	Hill's thistle	SC	NL
Vascular Plant	Cladium mariscoides	Twig Rush	SC	NL
Vascular Plant	Cypripedium candidum	Small white lady's slipper	SC	NL
Vascular Plant	Valeriana edulis var. ciliata	Edible valerian	THR	NL

Abbreviations: END = Endangered; THR = Threatened; SC = Special Concern; NL = Not Listed

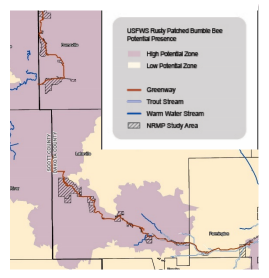
Blanding's Turtle

Blanding's turtles face many threats to their populations, including habitat loss and fragmentation, predation, and road mortality. Blanding's turtles are long lived and don't reach sexual maturity until after 12 years. These turtles breed during spring and early summer in wetlands where there are abundant food sources of invertebrates and small amphibians (Oldfield and Moriarty 1994). Females choose nesting sites in sandy upland areas with sparse vegetation up to a mile away from their resident marshes (Piepgras and Lang 2000). Turtle nests are generally raided by predators to a high degree, and Blanding's turtles have been documented to

experience nest predation rates as high as 93% (Congdon et al. 1983). For those nests that survive, the hatchlings that emerge in August and September must face hazards such as predation and road mortality as they seek shelter in wetland habitats. Their low reproduction and high predation rates limit the degree to which their populations can rebound from disturbance. Priorities for assisting Blanding's turtle recovery include restorations of wetland habitats adjacent to suitable nesting sites, turtle nest protection, and transportation planning that allows for safe turtle crossings separated from vehicle traffic.

Rusty-patched Bumble Bee. The rusty-patched bumble bee (*Bombus affinis*) was the first bee in the continental United States to be listed on the Federal Endangered SpecieslList after long-term declines were observed within its range in the Midwest and Eastern U.S. Its decline is attributed to widespread loss of habitat due to

Figure 7 Rare Features near the Greenway Corridor



conversion of native prairie and open grasslands with nectar sources into commercial agriculture, and increased use of pesticides are also thought to contribute to its disappearance. This species of bumble bee is dependent upon reliable nectar resources throughout much of the growing season (April-September), and adequate nesting sites such as abandoned rodent cavities or bunch grasses. The Lake Marion Greenway Corridor occurs within the High Potential Range of the rusty-patched bumble bee (**Figure 9**).

Physical Conditions

The natural resources within the Greenway Corridor are affected by a number of physical conditions that influence their origin, current status and future condition. These features include bedrock and surficial geology, soils, topography, and local and regional hydrology.

Geology

Bedrock formed as a result of ancient oceans, beaches, reefs or mudflats that once existed. Sand and clay and marine animals became compressed and formed a variety of sedimentary rock layers, with different depths and characteristics. The position and substrate types of underlying rock layers are important because these layers support underground aquifers where groundwater is stored. As the primary source of drinking water for County residents, it is critical that the quantity and quality of this water is managed and protected.

The major bedrock units found in the Lake Marion Greenway Corridor include St. Peter Sandstone and Prairie du Chien Group, underlain by Jordan Sandstone. These layers were formed from deposits within shallow ancient seas during the Ordovician period 480 to 440 Million Years Ago (MYA). The fine- to very fine-grained Shakopee Dolomite that makes up the majority of the Prairie du Chien Group forms an aquifer due to its capacity for groundwater storage.

Dakota County has very diverse surficial geology that created a scenic and ecologically diverse landscape. The most recent glaciers extended south into the northern portion of the County and the resulting terminal moraines are characterized by a typical "knoll and basin" topography. South of these moraines, the rock surface is quite irregular. In some places, the softer rock was worn down and is much lower than the more resistant rock layers. This has created areas with isolated, mesa-like uplands, 100 to 200 feet above the surrounding land. Glacial deposits have partially concealed these uplands and covered their surfaces with only a thin layer of glacial drift. Level outwash plains, south of the moraines and north of the uplands, formed from melting glaciers and characterize much of the central portions of the County.

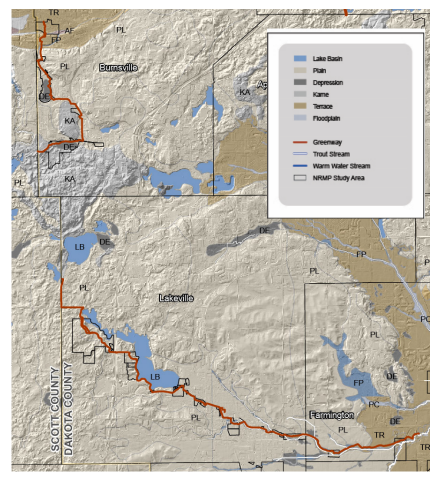
The surficial geology of a site is important because it is a highly influential factor in determining site characteristics, such as topography, soil type, soil drainage, and floral structure and community composition.

The Lake Marion Greenway in Dakota County is located largely within a collapsed outwash plain landform. In the northern section, from Kelleher Park to near Sunset Pond Park, the Corridor skirts the edges of kame or ice walled lake bed landforms. The north and south sections of the Corridor are located on terraces (**Figure 10**). These landscapes each contain features with topographical relief that, within the last 10,000 years since glacial retreat, influenced the hydrology, vegetation types, and soil development.

Soils

Soil formation is the result of the interaction of five soil-forming factors: parent material, climate, organisms, topographic position or slope, and time (Foth, 1990). Taken collectively, these factors can help determine the dominant plant and animal communities that helped form soils. Extensive work in identifying and classifying soils has been undertaken because of its importance to management and restoration of the Greenway Corridor. The "Soil Survey of Dakota County Minnesota," issued April 1983 and updated in May 1994, provides a generalized depiction and description of soils in the County. There are ten general soil units based on formation, relief, and drainage. Soil units/types are important, because they affect the vegetative and hydrologic

Figure 8 Surficial Geology and Landforms near the Greenway Corridor



features of the Greenway Corridor, and they suggest the most appropriate use and management of the land.

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Drainage classification is one of the most important characteristics as it relates to land management in the Greenway Corridor. Hayden loam, Hawick gravelly sandy loam, and Seelyville muck are the most common soils associated with the Greenway Corridor, and these soils range from excessively drained to very poorly drained. Poorly drained soils in general are located in nearly every study unit in the Corridor. The most prevalent occurrences are in Rudy Kramer Park and Preserve, Kelleher Park, Ritter Farm Park, South Creek PCA and Adelmann PCA.

A summary of soil types and their drainage classifications in the Corridor study area is included in **Appendix B**. Soil drainage class for each site are also depicted on each NRMP Recommendation Site Plan (Figure 14).

Topography

Topography and the orientation of slopes (aspect) relative to north, south, east, and west, are an important factor in the development and formation of soil, potential for soil erosion, and the type and stability of vegetation that will grow in a given location. In general, more topographic variation will result in more complexity and diversity of vegetation communities and hydrologic features. Generally, south- and southwest-facing slopes will be drier and support less vegetation than north- and northeast-facing slopes.

Aspect can have a strong influence on soil temperature and moisture. In the northern hemisphere, north-facing slopes are often shaded, while south-facing slopes receive more solar radiation for a given surface area, because the slope is tilted toward the sun and is not shaded directly by the earth. The slope aspect can significantly influence its locational climate (microclimate). Soil temperatures and soil moisture on south-facing slopes are typically warmer and drier than those on north-facing slopes, due in part to the increased solar radiation and direction of the prevailing winds in the summer. Likewise, soils on north-facing slopes tend to be cooler and wetter, due to diminished solar energy. Together with soils, topography had significant impacts on the species distributions and community associations of vegetation on the landscape.

Topography is also critical in undertaking the physical work of vegetation restoration. Motorized mechanical equipment, such as forestry mowers, generally are not functional on slopes steeper than 30%. These slopes typically require hand work for restoration tasks. Evidence of slopes \geq 30%, as depicted from Lidar data, are illustrated on each NRMP Recommendation Site Plan (Figure 14). Unit costs for vegetation restoration tasks in these areas were calculated separately from areas with less steep slopes.

Water Resources

The two, key, interrelated hydrologic components of the Greenway Corridor are groundwater and surface water.

Groundwater

Groundwater accumulates below the surface of the land and is stored in aquifers: complex, underground geologic layers of sand, gravel and porous rock. If groundwater exists in suitable quantity and quality, and can be delivered for human use, it is of great economic value. Private wells in Dakota County typically draw water from either the sand and gravel aquifer, the Prairie du Chien dolomite or the Jordan sandstone aquifer. Most public water supplies obtain water from the Jordan aquifer.

Due to its relative abundance, quality and reasonable access, groundwater provides drinking water for the majority of County citizens, irrigation water for agricultural crops (especially on the sandier soils in the eastern part of the County), and process and cooling water for industrial and manufacturing companies. There is concern about the long-term supply of groundwater, due to increased residential and agricultural irrigation, municipal water use, changing climate, and the need to protect groundwater-dependent ecological systems like trout streams. Furthermore, most of the County's groundwater is "highly sensitive" to surface contamination. Once an aquifer is polluted, it is very expensive or prohibitive to improve its quality to drinking water standards.

Given groundwater's importance and potential vulnerability, it is important to be aware of the potential for groundwater contamination from activities at the surface. In rural parts of Dakota County, the greatest risk to drinking water health is pesticide and nitrate as nitrogen contamination. Naturally occurring manganese and arsenic are a concern county-wide. Factors to consider during natural resource management activities are depth to groundwater and the ability of the overlying geologic materials to protect the groundwater aquifer.

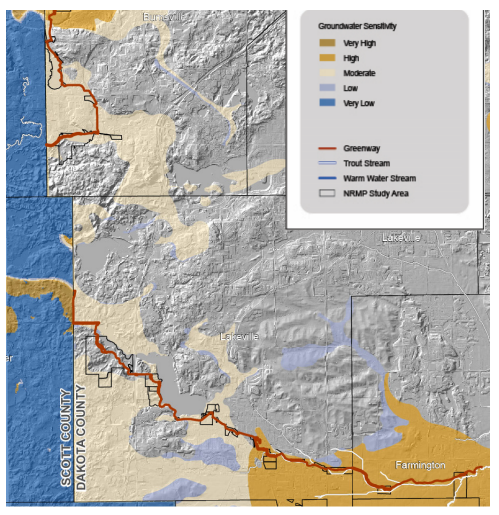
The MN DNR defines groundwater sensitivity as an area where natural geologic factors create a significant risk of groundwater degradation through the migration of waterborne contaminants. Migration of contaminants dissolved in water through unsaturated and saturated sediments is affected by many things, including biological degradation, and contaminant type and density. General assumptions include:

- Contaminants move conservatively with water
- Flow paths are vertical
- Permeability of the sediment is the controlling factor

Infiltration rates are based on the soil type and the texture of surficial geology. The travel time varies from hours to approximately a year. The pollution sensitivity of buried sand and gravel aquifers and of the first buried bedrock surface represents the approximate time it takes for water to move from land surface to the aquifer.

The pollution sensitivity is inversely proportional to the time of travel. Five relative classes of geologic sensitivity are based on overlapping time of travel ranges (Very High, High, Medium, Low, and Very Low). **Figure 11** illustrates the sensitivity of groundwater to pollution in the Corridor area. In areas of higher sensitivity contaminants may reach the groundwater within hours to months. In areas of lower sensitivity there is time for a surface contamination source to be investigated, and possibly corrected, before serious groundwater pollution develops.

Figure 9 Sensitivity of Groundwater to Pollution near the Greenway Corridor



The southern section of the Corridor from approximately the McGuire Middle School location south to the end of the Corridor is mapped as high sensitivity. The remaining portion of the Corridor north of McGuire Middle School to near Rudy Kramer Nature Preserve is mapped as moderate.

Relatively high sensitivity does not mean that water quality has been or will be degraded. If there are no contaminant sources, pollution will not occur. Low sensitivity does not guarantee protection.

Leakage from an unsealed well for example, may bypass the natural protection, allowing contamination to directly enter an aquifer.

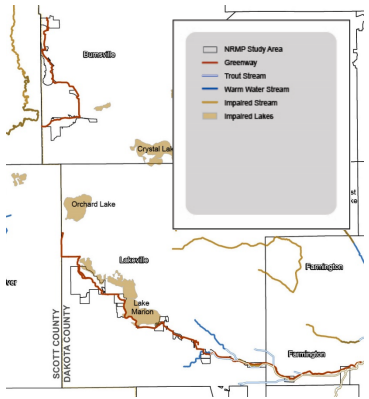
Surface Water: Streams, Lakes, Ponds and Wetlands

One of the unique and attractive features of Dakota County is the amount and diversity of its surface waters. Major riverine systems, including the Mississippi, Minnesota, Cannon, and Vermillion rivers demarcate the major watersheds within the County. Numerous small lakes are found in the northern and western portions of the County as a result of previous glaciation. Different types of wetlands are scattered throughout the County and several unique wetlands, known as fens, are found in the Minnesota River Valley.

Within the Greenway Corridor, the majority of wetlands existing in landscape depressions are classified by the National Wetland Inventory as being freshwater emergent, freshwater pond (often stormwater basins), and freshwater forested/shrub. Freshwater emergent are the dominant wetland in the northern section of the Corridor, and freshwater emergent forested/shrub begin to appear in the area of Murphy Hanrehan and continue to be present throughout the remaining southern part of the Corridor. Wetland types are generally depicted on each NRMP Recommendation Site Plan (Figure 14).

Over time, most of these surface waters have been significantly degraded, due to agricultural and municipal stormwater run-off. Entire wetland complexes have been lost that were important for filtering and retaining water, which was critical for recharging groundwater levels. Pollution often includes excess bacteria, sediment and nutrients (such as nitrogen and phosphorous from fertilizer), and lack of dissolved oxygen that affects the ability of fish and other aquatic organisms to live and reproduce. Although regulations and voluntary efforts have improved water conditions, protection and management of natural areas, especially those adjacent to water bodies, is an important strategy for achieving these water quality goals. Figure 12 depicts public waters (streams, lakes and wetlands) included on Minnesota's 2020 Impaired Waters List.

Figure 10 Minnesota's Impaired Waters near the Greenway Corridor



Ecological Communities

Minnesota contains three major biomes. Moving roughly northeast to southwest across the State, they are: coniferous forest, deciduous forest, and prairie/grassland. While these regions still exist, they have been greatly altered by human activity since the mid-1800s, in physical character and extent. The metropolitan region of Minnesota, including Dakota County, falls within the deciduous forest biome; however, there was and is significant plant community diversity within each biome and the County has historically been mostly tallgrass prairie and oak savanna, with oak and maple-basswood forests restricted to areas sheltered from fires, such as steep ravine slopes.

There are four ecological provinces in Minnesota (prairie parkland, eastern broadleaf forest, Laurentian mixed forest, and tallgrass aspen parkland), ten sections within the provinces, and 26 subsections (MDNR 2022). The Lake Marion Greenway Corridor is classified as follows (**Figure 13**):

Ecological Province: Eastern Broadleaf Forest Province

Section: Minnesota and Northeast Iowa Morainal Section

Subsections: Saint Paul Baldwin Plains and Moraine Subsection, Big Woods Subsection, and Oak Savanna

Subsection

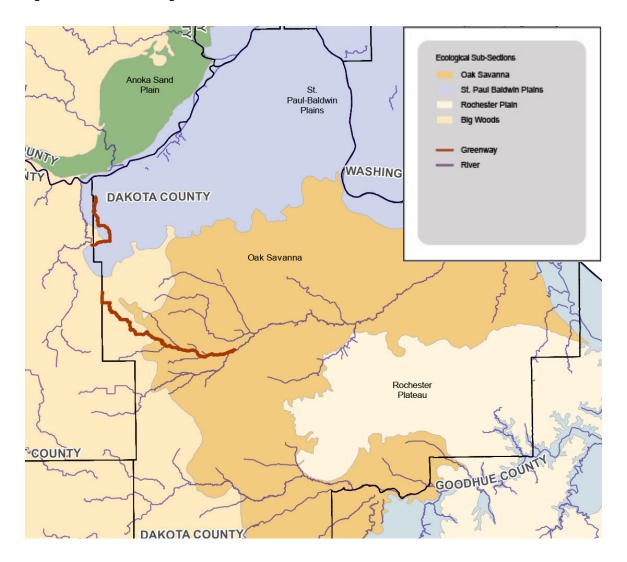
The Saint Paul Baldwin Plains and Moraine Subsection is comprised of a mosaic of tallgrass prairie, oak savanna, and small interspersed clusters of Big Woods forest. The hilly terminal moraines created a poorly developed

drainage network, except for ravines that had formed at the margins of the river valleys. This interrupted drainage network allowed for lakes and wetlands to occupy depressions within the prairie and oak savannas, and thus intercalating the open landscape with more heavily wooded areas that was otherwise maintained by periodic fire disturbance (MDNR 2022).

Deciduous forest made up most of the Big Woods Subsection before European settlement. Similar to the Saint Paul Baldwin Plains and Moraine Subsection, the primary landform are terminal moraines that pair with a poorly formed drainage network. The most common landscape features are level-topped hills with peat bogs or lakes often occurring in the depressions between hills (MDNR 2022).

Most of the Oak Savanna Subsection is characterized by rolling plains. Due to the difference in topography fires were more frequent in this subsection, which led to oak savanna being the prominent vegetation before European settlement with prairie and bass-oakwood forests occurring occasionally (MDNR 2022).

Figure 11 Minnesota Ecological Subsections



Vegetation

The vegetation found within the Lake Marion Greenway Corridor is determined by a number of factors including, but not limited to: physical site conditions, such as topography; soils and hydrology; historic and current land use; climate; invasive species; and wildlife. Vegetation is also affected by natural processes, such as succession or natural events that create change and variation. Abrupt changes (disturbances), including wildfires, high winds and floods, can change the vegetation structure and composition very quickly and for long time periods. Human-induced changes, such as farming, pasturing, and tree cutting, can have the same effects. Natural succession, or the gradual change in structure and species composition, occurs as the vegetation changes and naturally modifies in response to changes in various environmental variables (light, water and nutrients) over time. These modifications change the variety of species most adapted to grow, survive and reproduce in an area and create slow and broadly predictable changes in the vegetation.

The effects of disturbance and succession can vary widely. Different areas will be at varying developmental stages, due to diverse local histories – particularly since the time of any last major disturbance. The vegetation found within the Greenway Corridor is determined by a number of factors including, but not limited to: physical site conditions, such as topography; soils and hydrology; historic and current land use; climate; invasive species; and wildlife. Vegetation is also affected by natural processes, such as succession or natural events that create change and variation. Abrupt changes (disturbances), including wildfires, high winds and floods, can change the vegetation structure and composition very quickly and for long time periods. Human-induced changes, such as farming, pasturing, and tree cutting, can have the same effects. Natural succession, or the gradual change in structure and species composition, occurs as the vegetation changes and naturally modifies in response to changes in various environmental variables (light, water and nutrients) over time. These modifications change the variety of species most adapted to grow, survive and reproduce in an area and create slow and broadly predictable changes in the vegetation.

Plant Community Assessment

The Greenway Corridor and surrounding natural areas were surveyed using the Minnesota Land Cover Classification (MLCCS) system as base map.

• Land Cover. The Minnesota Department of Natural Resources (DNR) developed a system called the Minnesota Land Cover Classification System (MLCCS), which integrates cultural and vegetative features of the landscape into one comprehensive land cover classification system. This information was used as a basis for the site evaluations, which was conducted by a Stantec ecologist in September and October of 2021. Based on changes in land use and plant communities over time, some of the classifications were updated to reflect current conditions.

MLCCS consists of five hierarchical levels that are reflected in the five-digit classification code. At the most general level, land cover is divided into either Natural/Semi-Natural cover types or Cultural cover types. The Cultural classification system is designed to identify built-up / vegetation patterns and an area's imperviousness to water infiltration.

Level 1 - General growth patterns (e.g. forest, woodland, shrubland, etc.)

- Level 2 Plant types (e.g. deciduous, coniferous, grasslands, forbs, etc.)
- Level 3 Soil hydrology (e.g. upland, seasonally flooded, saturated, etc.)
- Levels 4 & 5 Plant species composition, (e.g. floodplain forest, rich fen sedge, jack pine barrens, etc.)
- Site Evaluations. An evaluation was conducted by a Stantec ecologist in September and October of 2021 of each park/easement along the Lake Marion Greenway Corridor. Sites were defined by property boundaries. For example, West Lake Marion Park was considered one Site. The existing MLCCS mapping was used as a base to do the Site evaluations. Each MLCCS unit is based on a land cover class, so each polygon represented its own unit. Each unit that intersected the Greenway Corridor was surveyed using a meander survey, noting general species abundance in each stratum. Outside of the Greenway Corridor, meander surveys were completed if units had high-quality ecological communities. If not, units were visited from the edge so that the landcover class could be confirmed. In rare instances, where access was difficult, landcover within polygons was confirmed through aerial imagery. Highly developed polygons, such as those with a high amount of impervious surface and/or turf grass were not visited from the edge if they were not within the Greenway, and if aerial imagery could confirm their MLCCS landcover classification. At Ritter Farm Park only the 300-foot Greenway Corridor was surveyed by Stantec. The polygons outside of the Corridor was surveyed by a Dakota County ecologist. MLCCS land cover categories were used to categorize the existing landcover, but information for MLCCS modifier codes was not collected.
- Existing landcover is summarized in **Table 2**. **Table 3** summarizes invasive species identified within each Site. The ecological health of land cover units made up of native communities was scored using the Element Occurrence Ranking Guidelines.

Table 2 Summary of Land Cover and Quality in the Corridor

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
	Burnsville			
Howell Park	Short grasses and mixed trees with 26-50% impervious cover	13134		1.1
Kelleher Park	26% to 50% impervious cover with deciduous trees	11230		0.9
Kelleher Park	Dry oak savanna hill subtype	62121	AB	3.7
Kelleher Park	Dry oak savanna hill subtype	62121	BC	10.7
Kelleher Park	Dry prairie	61210	ВС	0.8
Kelleher Park	Floodplain forest	32210		2.3
Kelleher Park	Long grasses and mixed trees with 11-25% impervious cover	13125		0.4
Kelleher Park	Lowland hardwood forest	32220		5.1

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
Kelleher Park	Medium-tall grass altered/non-native dominated grassland	61220	NA	8.7
Kelleher Park	Mixed emergent marsh	61620	С	1.6
Kelleher Park	Mixed emergent marsh - seasonally flooded	61520		0.6
Kelleher Park	Mixed hardwood swamp - seasonally flooded	32420	С	5
Kelleher Park	Oak forest	32110		1.2
Kelleher Park	Oak forest mesic subtype	32112	AB	12.5
Kelleher Park	Oak forest mesic subtype	32112		14.9
Kelleher Park	Oak woodland-brushland	42120	AB	6.3
Kelleher Park	Oak woodland-brushland	42120	С	2.1
Kelleher Park	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NN	3.9
Kelleher Park	Short grasses and mixed trees with 26-50% impervious cover	13134		0.8
Kelleher Park	Short grasses and mixed trees with 51-75% impervious cover	13144		0.2
Kelleher Park	Short grasses with 4-10% impervious cover	13211		3.3
Kelleher Park	Temporarily flooded altered/non-native dominated grassland	61330	NA	3.9
Kelleher Park	Wet meadow	61420	В	40.2
Kelleher Park	Wet meadow	61420		10
Kelleher Park	Wet meadow shrub subtype	52420	С	10.6
Kelleher Park	Willow swamp	52430		7.2
Northview Park	Short grasses and mixed trees with 26-50% impervious cover	13134		2.4
Northview Park	Short grasses with 11-25% impervious cover	13221		9.3
Rose Park	Long grasses and mixed trees with 26-50% impervious cover	13135		0.1
Rose Park	Non-native dominated long grasses with 51-75% impervious cover	13242		0.3
Rose Park	Short grasses and mixed trees with 26-50% impervious cover	13134		0.5
Rose Park	Short grasses on upland soils	23211		12.8
Rose Park	Temporarily flooded altered/non-native dominated grassland	61330	NA	0.1
Rudy Kramer	4% to 10% impervious cover with perennial grasses	13210		2
Rudy Kramer	Altered/non-native deciduous forest	32170	NN	0.1
Rudy Kramer	Altered/non-native deciduous woodland	42130	NN	0.1

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
Rudy Kramer	Altered/non-native dominated saturated shrubland	52330	NN	15.1
Rudy Kramer	Altered/non-native dominated upland shrubland	52130	NN	0.7
Rudy Kramer	Aspen forest - temporally flooded	32230		3.7
Rudy Kramer	Buildings and pavement with 76-90% impervious cover	14113		2.7
Rudy Kramer	Buildings and pavement with 91-100% impervious cover	14123		0.1
Rudy Kramer	Cattail marsh - semipermanently flooded	61610		11.4
Rudy Kramer	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NN	0.1
Rudy Kramer	Long grasses on upland soils	23212		0.2
Rudy Kramer	Lowland hardwood forest	32220		8.7
Rudy Kramer	Medium-tall grass altered/non-native dominated grassland	61220	NN	2.5
Rudy Kramer	Mesic prairie	61110		15
Rudy Kramer	Palustrine open water	93300		15.1
Rudy Kramer	Short grasses and mixed trees with 26-50% impervious cover	13134		0.1
Rudy Kramer	Temporarily flooded altered/non-native dominated grassland	61330	NN	0.8
Sunset Pond	Altered/non-native dominated seasonally flooded shrubland	52440	NN	1.1
Sunset Pond	Grassland with sparse conifer or mixed deciduous/coniferous trees - altered/non-native dominated	62220	NA	1.9
Sunset Pond	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NN	0.9
Sunset Pond	Long grasses and mixed trees with 4-10% impervious cover	13115		2.2
Sunset Pond	Lowland hardwood forest	32220		1.9
Sunset Pond	Lowland hardwood forest	32220	С	4.4
Sunset Pond	Medium-tall grass altered/non-native dominated grassland	61220	NA	0.7
Sunset Pond	Mesic prairie	61110	С	0.9
Sunset Pond	Mixed emergent marsh - seasonally flooded	61520		7.9
Sunset Pond	Mixed emergent marsh - seasonally flooded	61520	С	8.7
Sunset Pond	Non-native dominated long grasses with 4-10% impervious cover	13212		11.2
Sunset Pond	Palustrine open water	93300		45.2

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
Sunset Pond	Planted, maintained, or cultivated mixed coniferous/deciduous trees	21300	С	2
Sunset Pond	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NA	7.6
Sunset Pond	Short grasses and mixed trees with 26-50% impervious cover	13134		1.5
Sunset Pond	Short grasses with 26-50% impervious cover	13231		6.1
Sunset Pond	Short grasses with 4-10% impervious cover	13211		4.1
Sunset Pond	Short grasses with 51-75% impervious cover	13241		0.6
Westview Park	Oak woodland-brushland	42120	D	1.5
Westview Park	Short grasses and mixed trees with 26-50% impervious cover	13134		0.2
Westview Park	Short grasses and mixed trees with 4-10% impervious cover	13114		2.2
City of Lakeville				
210th Parcel	Short grasses and mixed trees with 26-50% impervious cover	13134		0.2
Antlers Park	Limnetic open water	92100		2.6
Antlers Park	Non-native dominated long grasses with 26-50% impervious cover	13232		0.2
Antlers Park	Palustrine open water	93300		8.7
Antlers Park	Pavement with 91-100% impervious cover	14122		2.2
Antlers Park	Short grasses and mixed trees with 26-50% impervious cover	13134		4.1
Antlers Park	Short grasses and mixed trees with 4-10% impervious cover	13114		9
Antlers Park	Short grasses on upland soils	23211		10.3
Antlers Park	Short grasses with 26-50% impervious cover	13231		6.6
Antlers Park	Short grasses with 4-10% impervious cover	13211		0.1
Antlers Park	Upland soils - cropland	24110		3
Casperson Park	Altered/non-native deciduous woodland	42130	NN	4.8
Casperson Park	Buildings and pavement with 91-100% impervious cover	14123		0.1
Casperson Park	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NN	2.5
Casperson Park	Limnetic open water	92100		2
Casperson Park	Medium-tall grass altered/non-native dominated grassland	61220	NA	14.1
Casperson Park	Short grasses with 26-50% impervious cover	13231		21.7
Juno Trailhead	Limnetic open water	92100		0.1

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
Juno Trailhead	Mixed emergent marsh - seasonally flooded	61520		0
Juno Trailhead	Oak woodland-brushland	42120	D	0.4
Juno Trailhead	Palustrine open water	93300		0
Juno Trailhead	Short grasses and mixed trees with 26-50% impervious cover	13134		1.4
Ritter Farm Dog Park	4% to 10% impervious cover with deciduous trees	11210		1.1
Ritter Farm Dog Park	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NN	0.1
Ritter Farm Dog Park	Non-native dominated long grasses with 4-10% impervious cover	13212		5.1
Ritter Farm Dog Park	Short grasses with 4-10% impervious cover	13211		0.1
Ritter Farm Park	11% to 25% impervious cover with deciduous trees	11220		5.1
Ritter Farm Park	26% to 50% impervious cover with deciduous trees	11230		0
Ritter Farm Park	4% to 10% impervious cover with deciduous trees	11210		0.1
Ritter Farm Park	Altered/non-native deciduous forest	32170	NN	59
Ritter Farm Park	Altered/non-native deciduous woodland	42130	NN	14.9
Ritter Farm Park	Altered/non-native dominated seasonally flooded shrubland	52440		1.9
Ritter Farm Park	Altered/non-native dominated upland shrubland	52130		4.7
Ritter Farm Park	Dry prairie	61210	В	3.9
Ritter Farm Park	Grassland with sparse conifer or mixed deciduous/coniferous trees - altered/non-native dominated	62220	NN	12.4
Ritter Farm Park	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NN	2.1
Ritter Farm Park	Limnetic open water	92100		1.9
Ritter Farm Park	Lowland hardwood forest	32220		13.8
Ritter Farm Park	Medium-tall grass altered/non-native dominated grassland	61220	NN	57.8
Ritter Farm Park	Mixed hardwood swamp - seasonally flooded	32420		12.6
Ritter Farm Park	Non-native dominated long grasses with 11-25% impervious cover	13222		0.9
Ritter Farm Park	Non-native dominated long grasses with 4-10% impervious cover	13212		2.5
Ritter Farm Park	Oak forest	32110	С	57.6
Ritter Farm Park	Oak forest	32110		0.5

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
Ritter Farm Park	Oak woodland-brushland	42120	С	8
Ritter Farm Park	Palustrine open water	93300		37
Ritter Farm Park	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NN	14.2
Ritter Farm Park	Short grasses and mixed trees with 4-10% impervious cover	13114		5.6
Ritter Farm Park	Short grasses with 11-25% impervious cover	13221		3.7
Ritter Farm Park	Short grasses with 4-10% impervious cover	13211		5.1
Ritter Farm Park	Short grasses with sparse tree cover on upland soils	23111		3
Ritter Farm Park	Upland soils with planted, maintained, or cultivated coniferous trees	21110	NN	31.7
Ritter Farm Park	Wet Meadow	61420	В	0.2
Ritter Farm Park	Wet meadow	61420	С	0.4
South Creek 210th	Altered/non-native deciduous woodland - seasonally flooded	42130		0.2
South Creek 210th	Buildings and pavement with 76-90% impervious cover	14113		0
South Creek 210th	Exposed earth	14200		1.1
South Creek 210th	Medium-tall grass altered/non-native dominated grassland	61220	NN	0
South Creek 210th	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NA	4.2
South Creek 210th	Short grasses and mixed trees with 26-50% impervious cover	13134		2.1
South Creek 210th	Short grasses and mixed trees with 51-75% impervious cover	13144		0
South Creek 210th	Short grasses on upland soils	23211		2.6
South Creek Cedar E	Buildings and pavement with 91-100% impervious cover	14123		1
South Creek Cedar E	Long grasses on hydric soils	23222		7.3
South Creek Cedar E	Long grasses on upland soils	23212		15.5
South Creek Cedar E	Palustrine open water	93300		1.4
South Creek Cedar E	Seasonally flooded altered/non-native dominated emergent vegetation	61530		13.4
South Creek Cedar E	Seasonally flooded altered/non-native dominated emergent vegetation	61530		0.9

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
South Creek Cedar E	Short grasses and mixed trees with 11-25% impervious cover	13124		0.1
South Creek Cedar E	Short grasses and mixed trees with 26-50% impervious cover	13134		0.6
South Creek Cedar W	Long grasses on upland soils	23212		3.6
South Creek Cedar W	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NN	6.2
South Creek Cedar W	Short grasses and mixed trees with 26-50% impervious cover	13134		0.5
South Creek Cedar W	Upland soils - cropland	24110		0.4
South Forty Archery Range	Altered/non-native dominated seasonally flooded shrubland	52440		1.5
South Forty Archery Range	Aspen forest	32160		1.4
South Forty Archery Range	Grassland with sparse conifer or mixed deciduous/coniferous trees - altered/non-native dominated	62220		10.4
South Forty Archery Range	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NA	0.6
South Forty Archery Range	Lowland hardwood forest	32220		5.5
South Forty Archery Range	Medium-tall grass altered/non-native dominated grassland	61220	NN	4.8
South Forty Archery Range	Mixed emergent marsh	61620		0.2
South Forty Archery Range	Mixed emergent marsh - seasonally flooded	61520	NN	0
South Forty Archery Range	Mixed hardwood swamp - seasonally flooded	32420		1.4
South Forty Archery Range	Non-native dominated long grasses with 11-25% impervious cover	13222		2.6
South Forty Archery Range	Palustrine open water	93300		0
South Forty Archery Range	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NN	2.6
South Forty Archery Range	Semipermanently flooded altered/non-native dominated vegetation	61630		2
South Forty Archery Range	Temporarily flooded altered/non-native dominated grassland	61330		0.3

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
West Lake Marion Park	Altered/non-native deciduous woodland	42130	NN	8.1
West Lake Marion Park	Buildings and pavement with 91-100% impervious cover	14123		2.5
West Lake Marion Park	Grassland with sparse deciduous trees - altered/non-native dominated vegetation	62140	NN	18
West Lake Marion Park	Limnetic open water	92100		1.2
West Lake Marion Park	Long grasses and mixed trees with 4-10% impervious cover	13115		0.6
West Lake Marion Park	Medium-tall grass altered/non-native dominated grassland	61220	NA	0
West Lake Marion Park	Mixed emergent marsh - seasonally flooded	61520	NN	4.6
West Lake Marion Park	Palustrine open water	93300		5.8
West Lake Marion Park	Short grasses and mixed trees with 26-50% impervious cover	13134		1.9
Dakota County Parks				
Adelmann PCA	Altered/non-native dominated seasonally flooded shrubland	52440	NN	1.5
Adelmann PCA	Long grasses on upland soils	23212		0.1
Adelmann PCA	Medium-tall grass altered/non-native dominated grassland	61220	NN	2.1
Adelmann PCA	Mixed hardwood swamp - seasonally flooded	32420		3.6
Adelmann PCA	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NA	20.2
Adelmann PCA	Short grasses and mixed trees with 11-25% impervious cover	13124		1.3
Adelmann PCA	Short grasses with 4-10% impervious cover	13211		1.2
Adelmann PCA	Slow moving linear open water habitat	91100		2.4
Adelmann PCA	Temporarily flooded altered/non-native dominated grassland	61330	NN	8.5
Adelmann PCA	Upland soils - cropland	24110		39.5
South Creek PCA	Floodplain forest	32210	С	9.9
South Creek PCA	Long grasses on upland soils	23212		0
South Creek PCA	Mesic prairie	61110	С	7.5

Site	MLCCS Land Cover	MLCCS Code	Ecological Rank	Acres
South Creek PCA	Non-native dominated long grasses with 4% to 10% impervious cover	13212		0.4
South Creek PCA	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NA	6.6
ISD 194				
Antlers S Shoreline	Limnetic open water	92100		3.8
Antlers S Shoreline	Short grasses and mixed trees with 26-50% impervious cover	13134		0.8
Antlers S Shoreline	Short grasses and mixed trees with 4-10% impervious cover	13114		0.5
Lakeville Elementary	Oak woodland-brushland	42120	В	1.7
Lakeville Elementary	Palustrine open water	93300		0.5
Lakeville Elementary	Short grasses and mixed trees with 26-50% impervious cover	13134		0.3
Lakeville Elementary	Short grasses with 26-50% impervious cover	13231		0.7
Lakeville Elementary	Short grasses with 4-10% impervious cover	13211		10.7
Lakeville Elementary	Short grasses with 51-75% impervious cover	13241		9.7
McGuire Middle School	Buildings and pavement with 76-90% impervious cover	14113		3.5
McGuire Middle School	Buildings and pavement with 91-100% impervious cover	14123		7.1
McGuire Middle School	Long grasses and mixed trees with 4-10% impervious cover	13115		0.1
McGuire Middle School	Seasonally flooded altered/non-native dominated emergent vegetation	61530	NA	0
McGuire Middle School	Short grasses and mixed trees with 11-25% impervious cover	13124		1.1
McGuire Middle School	Short grasses and mixed trees with 26-50% impervious cover	13134		0.1
McGuire Middle School	Short grasses and mixed trees with 51-75% impervious cover	13144		2.3
McGuire Middle School	Short grasses on upland soils	23211		0
McGuire Middle School	Short grasses with 4-10% impervious cover	13211		31.1

Table 3 Invasive Species Identified in the Corridor

	garlic mustard, Alliaria petiolata	common burdock, Arctium minus	smooth brome, Bromus inermis	spotted knapweed, <i>Centaurea stoebe</i> L. ssp. <i>micranthos</i>	Canada thistle, Cirsium arvense	bull thistle, Cirsium vulgare	leafy spurge, <i>Euphorbia virgata</i>	glossy buckthorn, Frangula alnus	Asian bush honeysuckle, <i>Lonicera tatarica,</i> L. <i>morrowii,</i> L. <i>maackii</i>	bird's foot trefoil, Lotus corniculatus	purple loosestrife, Lythrum salicaria	common mulberry, Morus alba	reed canary grass, Phalaris arundinacea	common buckthorn, Rhamnus cathartica	black locust, Robinia pseudoacacia	crown vetch, S <i>ecurigera varia</i>	narrow-leaved cattail, Typhus angustifolia	Siberian elm, <i>Ulmus pumila</i>
Rudy Kramer Nature Preserve			X	x	х		х	X		х			X	X			X	
Westview Park Howell Park			X		X									X				X
Sunset Pond			Х		Х		Х		X	Х			X	Х			Х	Х
Rose Park		Х	X	х			X			Α			X	Х				X
Northview Park		х	x															х
Kelleher Park	х	х						х	x		х		Х			х	х	
Ritter Farm Park	x		x						х				Х		X			
Ritter Farm Dog Park																		
Casperson Park			x	x					x				X	х		X		x
Lake Marion Park				X					X				X	Х				X
Juno Trailhead		x	х						х				X	X			х	x
Lakeville Elementary			х												х			
Antlers Park			Х	х	Х							Х	X			Х	Х	Х
McGuire Middle School		X												х				x
South Creek 210th		x	x										x					

	garlic mustard, Alliaria petiolata	common burdock, Arctium minus	smooth brome, <i>Bromus inermis</i>	spotted knapweed, Centaurea stoebe L. ssp. micranthos	Canada thistle, <i>Cirsium arvense</i>	bull thistle, Cirsium vulgare	leafy spurge, <i>Euphorbia virgata</i>	glossy buckthorn, <i>Frangula alnus</i>	Asian bush honeysuckle, <i>Lonicera tatarica</i> , L. <i>morrowii</i> , L. <i>maackii</i>	bird's foot trefoil, <i>Lotus corniculatus</i>	purple loosestrife, Lythrum salicaria	common mulberry, <i>Morus alba</i>	reed canary grass, Phalaris arundinacea	common buckthorn, Rhamnus cathartica	black locust, Robinia pseudoacacia	crown vetch, Securigera varia	narrow-leaved cattail, Typhus angustifolia	Siberian elm, <i>Ulmus pumila</i>
South Creek Cedar E			х		х					х							x	х
South Creek Cedar W			X							х				X				
South Creek PCA			X		х	x				х			Х	х				Х
Adelmann PCA			х										Х	х				

Landcover Change in the Corridor

Tracking landcover change over time is a good indicator of trends in the Greenway Corridor. Quantifying cover types associated with a greenway is also a way to promote each greenway corridor and identify unique qualities for visitors and neighbors. Approximately 1,430 acres of public land was included in the Lake Marion Greenway Corridor study area. MLCCS landcover data from prior to this project was compared with edited MLCCS data post-site evaluation. The area for each landcover class in both GIS shapefiles was tabulated, and classes with increases and decreases of at least one acre are summarized in **Table 4**. Some changes are likely due to succession, while others may be a result of human changes on the land such as restoration activities or agricultural production.

Table 4 Landcover Change in the Corridor

MLCCS Landcover Class	Acre Increase	Acre Decrease
Exposed earth	1.1	
Upland soils with planted, maintained, or cultivated coniferous trees	3.8	
Planted, maintained, or cultivated mixed coniferous/deciduous tree	2.0	
Short grasses with sparse tree cover on upland soils	3.0	
Long grasses on hydric soils	7.9	
Upland soils with planted or maintained grasses and forbs	1.8	
Cultivated herbaceous vegetation	3.2	
Upland soils - cropland	57.2	
Oak forest	3.1	
Oak woodland-brushland	1.7	
Altered/non-native deciduous woodland	4.7	
Mesic prairie	8.5	
Short grasses and mixed trees with 26-50% impervious cover		-2.7
Upland soils with planted, maintained or cultivated deciduous trees		-7.3
Short grasses on upland soils		-1.1
Mixed hardwood swamp - seasonally flooded		-2.0
Mixed emergent marsh - seasonally flooded		-1.5
Seasonally flooded altered/non-native dominated emergent vegetation		-1.4
Grassland with sparse deciduous trees - altered/non-native dominated vegetation		-2.0

Wildlife

Dakota County encompasses a variety of ecological subsections, including Big Woods, Oak Savanna, the Rochester Plateau, and the St. Paul Baldwin Plains and Moraines (MN DNR 2000). Subsections are units within ecological sections that are defined by glacial deposition processes, surface bedrock formation, local climate, topographic relief, and the distribution of plants (MN DNR 2022). Each subsection contains multiple habitats, an abundance of water resources, and hosts a diverse assemblage of plant communities and wildlife, including Species of Greatest Conservation Need (SGCN) whose populations are rare, declining, or vulnerable to decline in Minnesota. However, over time, European settlement brought many changes to the landscape. The deep, fertile soils of most prairies were converted to agricultural fields. Forests were logged, wetlands were drained, and stream and river courses and flows were altered. Overhunting was also a major issue and many wildlife populations declined precipitously.

Large mammal species, including bison, elk, black bears, wolves, and mountain lions were once found in the County. In the 1800s, early explorers and settlers, from Radisson to Hennepin, documented bison grazing the prairie terraces near Fort Snelling. By 1860, bison were nearly extirpated from all of North America. During the drought years in the 1930s, numerous elk antlers were retrieved from shallow lakes in southern Minnesota, evidence of their historical presence on the landscape. Black bears, among other predators, were common

throughout the 18th and 19th centuries, demonstrating that the animal diversity in the state and the County could support a variety of large predators.

Smaller mammals were also likely more abundant in the County during the pre-settlement era. From fur traders' records in the 1930s, it is evident that beaver, muskrat, and mink were killed for their furs; and populations of these species declined precipitously. Prairie species, such as Franklin's ground squirrel, American badger, and a number of vole and mice species declined with the conversion of prairie and savanna to agriculture, though these declines are mostly anecdotal.

Hunting and land use changes also affected bird populations. The extinction of the passenger pigeon highlights the extreme pressure that hunting had on many of the County's wildlife species, while species, such as prairie chickens, were locally extirpated as an excessive amount of prairie was converted to row crop agriculture. Waterfowl populations declined as well, due to hunting and wetland drainage for agriculture and development. During the mid-20th century, predators such as hawks, bald eagles and owls, were negatively impacted by hunting and human-caused pollution. Chemicals, such as DDT, caused declines in populations of species like bald eagles, as the chemical weakened eggshells and led to low brood success. This particular species was listed as threatened on the first state endangered species list published in 1984.

Largely anecdotal information exists regarding the decline of reptiles and amphibians in the County. Many reptiles, such as eastern racers and six-lined racerunners, depend on prairie habitat – particularly bluff prairies – and have likely experienced precipitous declines given historical habitat conversion. Wetland drainage and pollution by fertilizers and other chemicals has led to declines in wetland species, including amphibians, such as Blanchard's cricket frog, and reptiles, such as Blanding's turtles. These more amphibious species are not only tied to land and water habitats but are also often sensitive to pollution of these habitats.

Soil erosion from agricultural operations and intense land use increased sediment loads to rivers and streams, negatively affecting aquatic ecosystems. Suburban development resulted in more warm water runoff into cool streams, which led to adverse thermal effects and stressed aquatic life. These land use changes had many negative effects on wildlife. Frog and salamander species, sensitive to chemicals and changes in hydrology, declined. As runoff and pollution flowed into rivers like the Vermillion, it resulted in declines in many types of aquatic species. Brook trout, for example, are sensitive to warm water; and rivers like the Vermillion saw declines in trout populations as runoff, pollution, and warm water from treatment plants flowed into the river. While there is conflicting evidence as to whether brook trout were native to the river, having potentially been stocked in the 1800s, trout decline throughout the 20th century is a clear example of the effects of development on wildlife. Brook trout are now restricted to only three streams in the entire County.

Importantly, the combination of research, public interest, education, changing attitudes, laws and regulations, and increased land protection and natural resource management have had a generally beneficial effect on wildlife in recent decades. Increased environmental regulation has benefitted wildlife populations. Beginning in the 1980s, the introduction of water quality rules at the federal and state levels has improved water quality impacted by point source pollution (e.g., waste-water treatment plants), and is also providing a solid framework to quantify and limit non-point sources (e.g., field runoff), which should greatly benefit wildlife that relies on clean water. Other pollution regulations, like the ban on the use of DDT, have resulted in increases in bald eagle

and other raptor populations in the County and in the entire region. A greater focus on land conservation has also ensured that there is available habitat for County wildlife. For example, the establishment and expansion of critical protected public and private lands has protected habitat for numerous SGCN and other wildlife. Ecological restoration of these and other habitats has also ensured that quality habitat exists for these populations. And finally, an increase in public involvement in conservation has benefited a number of species. For example, the rebound of the bluebird population, from its historical low in the mid-1900s, was due in large part to nest box campaigns involving local citizens.

Unfortunately, residential and agricultural development, invasive species and climate change continue to have significant impacts on County wildlife. Animals that require specific habitat types, or habitats adversely impacted by development, agriculture and pollution, have been most impacted. Invasive species have become one of the most significant issues for native species diversity in Minnesota. Invasive shrubs, like buckthorn, not only adversely affect native plant diversity, but have been shown to cause declines in shrub-nesting bird species and can negatively impact frog development. Invasive European earthworms have also been linked to declines in forest floor dwellers like salamanders and ovenbirds.

Looking forward, tree pests and diseases, like the emerald ash borer and oak wilt, have been shown to provide avenues for the introduction of invasive plant species, which could negatively affect wildlife in the future. Conversely, these tree maladies may also provide welcome habitat for species like cavity-nesting birds. Climate change effects on wildlife will depend on a number of factors and are predicted to shift the range of many species northward and potentially out of Dakota County. Ultimately, climate change may either create or remove habitat for many native wildlife species.

Indicator Wildlife Species

Table 5 list relatively common species dependent on grassland or prairie habitat for breeding that are known or likely to occur within the Greenway Corridor. Not all of these species would be expected at any given site. Presence/absence can depend on multiple factors, including size and shape of grassland, proximity to woods or other habitat types, degree of isolation, and structural and species diversity. There are many additional species that would also be expected on prairies but are not considered as prairie dependent.

Table 5 Indicator Species Observed in Dakota County

Common Name	Scientific Name	Endangered	Threatened	Special Concern	SGCN
Mammals					
American badger	Taxidea taxus				Х
Franklin's ground squirrel	Poliocitellus franklinii				Х
Plains pocket gopher	Geomys bursarius				
Prairie vole	Microtus ochrogaster			х	х

Common Name	Scientific Name	Endangered	Threatened	Special Concern	SGCN
Thirteen-lined	Ictidomys				
ground squirrel	tridecemlineatus				
Grassland Birds					
American kestrel	Falco sparverius				X
Barn swallow	Hirundo rustica				
Clay-colored sparrow	Spizella pallida				
Dickcissel	Spiza americana				X
Eastern bluebird	Sialia sialis				
Eastern kingbird	Tyrannus tyrannus				
Eastern meadowlark	Sturnella magna				Х
Field sparrow	Spizella pusilla				Х
Grasshopper sparrow	Ammodramus savannarum				Х
Henslow's sparrow	Ammodramus henslowii	SE			х
Horned lark	Eremophila alpestris				
Lark sparrow	Chondestes grammacus			х	X
Loggerhead shrike	Lanius Iudovicianus	SE			X
Northern rough-	Stelgidopteryx				x
winged swallow	serripennis				^
Savannah sparrow	Passerculus sandwichensis				
Song sparrow	Melospiza melodia				
Tree swallow	Tachycineta bicolor				
Tree Nesting Birds					
American goldfinch	Spinus tristis				
Baltimore oriole	Icterus galbula				
Brown thrasher	Toxostoma rufum				Х
Chipping sparrow	Spizella passerina				
Indigo bunting	Passerina cyanea				
Orchard oriole	Icterus spurius				
Ruby-throated	Archilochus				
hummingbird	colubris				
Reptiles					
Bullsnake	Pituophis catenifer sayi			X	X
Eastern racer	Coluber constrictor			Х	Х
Plains (western) hognose snake	Heterodon nasicus			Х	Х

Common Name	Scientific Name	Endangered	Threatened	Special Concern	SGCN
Prairie skink	Plestiodon septentrionalis				
Six-lined racerunner	Aspidoscelis sexlineata				х
Smooth greensnake	Opheodrys vernalis				Х
Insects					
Monarch butterfly	Danaus plexippus				X
Regal Fritillary	Speyeria idalia			Х	X
Rusty-patched bumble bee	Bombus affinis	FE			х

Source: MN DNR 2016

Abbreviations: SE = State Endangered; FE = Federally Endangered; SGCN = Species of Greatest

Conservation Need

Table 6 contains a list of relatively common bird species that are largely dependent on woodland habitat that are known or likely to occur in woodland habitats within the study area. Not all of these species would be expected at any given site. Presence/absence can depend on multiple factors such as size and shape of the woodland, proximity to prairie or other habitat types, degree of isolation, and structural and species diversity. There are many additional species that would also be expected on woodlands but are not considered woodland dependent.

Table 6 Local Woodland Birds Likely to Occur in the Greenway Corridor

Common Name	Scientific Name
Cooper's hawk	Accipiter cooperii
Eastern wood pewee	Contopus virens
Brown creeper	Certhia americana
Black-billed cuckoo	Coccyzus erythropthalmus
Least flycatcher	Empidonax minimus
Ovenbird	Seiurus aurocapilla
Barred owl	Strix varia
Great crested flycatcher	Myiarchus crinitus
Blue-winged warbler	Vermivora chrysoptera
Red-bellied woodpecker	Melanerpes carolinus
Yellow-throated vireo	Vireo flavifrons
Yellow-rumped warbler	Setophaga coronata
Yellow-bellied sapsucker	Sphyrapicus varius
Warbling vireo	Vireo gilvus

American redstart	Setophaga ruticilla
Downy woodpecker	Picoides pubescens
Red-eyed vireo	Vireo olivaceus
Scarlet tanager	Piranga olivacea
Hairy woodpecker	Leuconotopicus villosus
Black-capped chickadee	Poecile atricapillus
Rose-breasted grosbeak	Pheucticus Iudovicianus
Pileated woodpecker	Dryocopus pileatus
White-breasted nuthatch	Sitta carolinensis
Baltimore oriole	Icterus galbula

Priority Features and Recommendations

Priority features identified in this plan focus attention on the preservation, restoration, or enhancement of particular species, plant communities, water resources, or ecosystem processes. Restoration/conservation objectives are listed for each priority feature.

Surface Water

General types of enhancements to surface water mentioned during partner conversations in this planning process included:

- Enhancing the quality of wetland vegetation
- Removal of excess stream-edge trees to increase light reaching the ground layer and decrease bank erosion
- Adding stream-edge tree plantings on cold water streams, and their tributaries, to maintain or reduce stream water temperatures
- Adding in-stream habitat features including, but not limited to meandering
- Bring completed meandered segments online, if they are not already
- Continue maintenance on meandered segments
- Install barriers for invasive fish species

Table 7 details water resource recommendations are included in this plan. Specific locations are included in the NRMP Recommendation Site Plans (Figure 14). The lead agency for each recommendation is shown in **bold text.**

Table 7 Water Resource Recommendations

Water Resource Recommendation	Priority	Study or Implement	Recommendation	Jurisdiction	Partners
1	2	Study	Kelleher Park wetland complex study	Burnsville	
2	4	Implement	Outreach: Trash accumulating in wetland from adjacent neighbor	Burnsville	Dakota County
3	1	Implement	In-stream habitat improvements, meandering on South Creek	Dakota County	VRWJPO
4	,	Study	Study potential for wetland restoration at confluence of South Creek and tributary	Dakota County	VRWJPO
5	2	Study	Address erosion near trail crossing at Vermillion River	Farmington	VRWJPO
6, 7, 8, 9	1	Implement	Shoreline stabilization/restoration on Lake Marion	Lakeville	VRWJPO
10	2	Implement	Vegetation management and signage to enhance stream buffer function	Lakeville	VRWJPO
11	3	Implement	Maintain in-stream features recently constructed on South Creek	Dakota County	VRWJPO

Vegetation Communities

Oak Savanna

- Eliminate cover of all exotic shrubs. Exotic buckthorn and honeysuckle species exhibit the greatest extent of cover in the understory of most forests within the study area of this NRMP. Removing this layer of vegetation and following up with maintenance to suppress shrub sprouts from stumps and their seedbed would significantly increase the amount of light available to for the establishment of desired understory vegetation, including the recruitment of oak trees for future desired canopy cover.
- Remove secondary growth trees and shrubs. Native tree species such as box elder, cottonwood, green ash and black walnut have all grown into savanna areas since fire suppression began. To re-establish savanna, it is recommended that these species, in addition to any non-native (Siberian elm, homestead cultivar) trees should be removed to reduce the tree density to between 10 and 20 percent canopy cover, with a preference towards retaining white and bur oaks.

- Establish prairie grasses and forbs as the dominant ground cover. Native prairie grasses and forbs are the dominant vegetative cover within intact oak savannas. In areas where extensive tree and shrub removal has occurred, there is little likelihood for native seedbank establishment. Once the canopy has been thinned with tree removal (ii above), it is recommended to undergo a season of site preparation by way of herbicide application after an initial flush of weedy vegetation has expressed itself from the seedbank. Urban and suburban sites typified by the areas identified in this Greenway Corridor have a long history of human-mediated disturbance, such that weed pressure will be high and prioritizing initial weed control with prolonged site preparation will support better establishment of installed native species.
- Utilize fire as a management tool to control woody encroachment. Native prairie grasses provide fuel for management by fire, a major missing historical process that maintained these areas as open savannas. The reintroduction of fire through prescribed burning in these areas will kill fire-intolerant seedling trees and shrubs. Selecting less frequent fire return intervals that allow initial establishment of young white/bur oak trees, or selectively protecting tree species from fire, would allow for some oak recruitment and ensure continued regeneration of savanna.

Oak Woodlands

- Eliminate cover of all exotic shrubs. As in oak savanna areas, these shrubs prevent the recruitment of younger oak trees and the establishment of native graminoids and forbs on the forest floor. Follow-up management of resprouts is recommended in the fall season after initial removal and prior to the onset of dormancy.
- Thin forest to promote future canopy composition. The aforementioned tree species indicative of secondary growth can be thinned to achieve a 20 to 80 percent canopy cover, preserving oaks in general and white/bur oaks in particular, but thinning activities can fluctuate allowing for a naturalized mosaic grading to adjacent cover types. By thinning less desirable trees, the composition of future canopy cover can be directed to sustain the continued presence of oaks.
- Establish dispersed native shrub layer. Native shrubs offer greater habitat advantages to wildlife in terms of both food and structural complexity compared to the buckthorn and honeysuckle they replace. While use of competition and shading is an emerging strategy for buckthorn management, it is not meant to take the place of periodic maintenance sweeps to keep exotic shrubs from re-establishing within this matrix. Fire-tolerant shrubs would succeed in cases where woodland burns are also elected as a strategy for maintaining exotic species and woodland structure.
- Establish native shade-tolerant forbs for increased pollinator value. Woodland forbs, especially spring ephemerals such as bloodroot, *Anemone* spp., and Jack-in-the-pulpit support early emerging insects, some of which have developed specialized ecological roles in association with host plants (e.g., plants providing pollen to bees or inducing ant-mediated seed dispersal known as myrmecochory). Native woodland forb cover also helps to reduce erosion of bare forest soils, as leaves intercept rain drops and increase water infiltration rates, all contributing to greater water quality.

Mesic Hardwood Forests

- **Eliminate cover of all exotic shrubs.** As previously mentioned, this is the single greatest threat and first step in the restoration process. Some of the hardwood forests found in the Greenway Corridor differ in the extent to which exotic shrubs are problematic.
- **Establish dispersed native tree and shrub layer.** Planting native shrubs in the understory of these forests contributes to added complexity to the structure of these forests, competes with exotic shrubs, and provides enhanced wildlife habitat value.
- Diversify canopy species. While some of these mesic hardwood forests are results of afforestation within the last 50 years, in some cases there would not be much public support for complete removal and replacement of existing tree cover with a prairie planting. In such cases where large degrees of effort would need to be made to convert to an existing altered forest to a documented Minnesota native plant community, a broader target community can allow for a more flexible approach to selecting future canopy species composition. Forests dominated by cottonwood, boxelder, ash and walnut can be transitioned to other forest types by selectively removing tree species. In particular, even mature specimens impacted by insects such as ash (due to Emerald Ash Borer) or disease will need to be selectively removed, and replacement plantings will consider species appropriate to various target communities. For example, replacing pioneering tree species with oaks or basswood would set a successional trajectory more closely resembling native plant communities such as Southern Dry-Mesic Oak Forest (MHs37) and Southern Mesic Oak Basswood Forest (MHs38). More mesic sites can be targeted for introducing species more common in SE forests, including bitternut hickory in Southern Wet-Mesic Hardwood Forests (MHs49) or Southern Terrace Forests (FFs59) found along streams.
- **Establish native ground cover.** Planting woodland sedges, grasses, and forbs (especially spring ephemerals) will create opportunities for slowing down erosion, controlling invasive species with competition and fire, and add pollinator resources to these altered forests. Continued management to remove garlic mustard will ensure diverse species composition on the forest floor.

Prairies

- Convert turf and altered grasslands to native prairies. Under-utilized park areas with maintained turf
 cover or former pastured lands dominated by exotic forage grasses can be converted to native
 shortgrass or tallgrass prairies, depending on soil type and hydrological conditions. A year of herbicide
 site preparation is recommended to exhaust the weed seed bank prior to seeding with native prairie
 vegetation.
- Remove encroaching woody species. Prairie/woodland margins are succeeding to wooded secondary
 forest, thus shading out prairie grasses and forbs. Re-establishing prairie boundaries by removing
 encroaching shrubs such as sumac, gray dogwood and/or prickly ash will ensure fine fuel (grass) cover
 for continued management by fire.
- Ongoing prairie management. Prairie maintenance is dependent upon periodic burning, with three to four years as a typical burn interval depending on biomass accumulation. Spot mowing and herbicide treatments should be utilized to manage invasive species and promote native species diversity. In sites

where burning may be prohibitive due to proximity to residential neighborhoods, alternative management techniques such as haying or grazing might be explored.

Wet Forests

Management activities recommended for wet forests are similar to those of more mesic and dry woodlands, with a few exceptions. Canopy species composition is expected to be more highly dominated by tree species such as cottonwood and aspen. Maintenance by fire is less effective, such that these forests will continuously need to be managed to avoid encroachment of invasive shrubs.

Wetlands and Shorelines

Manage invasive species. Due to the large extent and highly altered state of the wetlands within the Greenway Corridor, a significant effort must be made to convert these altered wetlands to native plant communities. Efforts to restore these areas will require combinations of techniques such as herbicide application, prescribed fire, and manipulation of hydrological conditions. Some of these wetlands occur on the margins of stormwater ponds and creek banks, and the degree to which water level fluctuations occur with precipitation events is dependent upon upstream watershed connectivity and degree of impervious development.

For emergent wetlands, control of hybrid cattails would enable establishment of a native graminoid cover, including bulrushes (*Scirpus* spp.) and sedges (especially *Carex lacustris*), in addition to emergent forbs such as arrowhead (*Sagittaria* spp.) and bur reeds (*Sparganium* spp.). Adjacent upland areas currently dominated by reed canary grass can be restored native cover by way of herbicide application and/or mechanical removal, but they require significant (two growing seasons of) site preparation time to remove viable reed canary grass rhizomes and exhaust its seedbank.

Future cover types were determined after evaluating landowner preferences, existing vegetation, and considering costs for restoration. Future cover recommendations are included in each NRMP Recommendation Site Plan (Figure 14). A set of suggested activities is recommended for future cover type in the Greenway Corridor. Table 8 outlines these activities.

Table 8 Existing Land Cover and Recommended Target Community

Existing Plant Community	Restoration Process	Long-Term Maintenance
Oak Savanna Target Communities: Southern Dry and Mesic Savanna (UPs14 and UPs24)	 Invasive shrub removal Remove ash, boxelder, cottonwood, hackberry, walnut Seed/plug native prairie grasses and forbs 	 Prescribed burns Spot treatment of invasive plants Periodic sweeps to remove invasive shrubs Reduce deer population
Oak Woodland		
Target Community: Southern Dry-Mesic Oak Woodland (FDs37)	 Invasive shrub removal Remove ash, boxelder, cottonwood, hackberry, walnut Plant white and bur oak saplings in canopy gaps Plant native shrubs Seed/plug native woodland grasses, sedges and forbs 	 Prescribed burns Spot treatment of invasive plants Periodic sweeps to remove invasive shrubs Continue long-term canopy management for oak persistence Monitor for oak wilt, removals/vibratory plowing when necessary Reduce deer population
Altered Deciduous Forest Target Communities: Southern Dry-Mesic Oak Forest (MHs37), Southern Dry-Mesic Oak-Hickory Woodland (FDs38), Southern Mesic Maple-Basswood Forest (MHs39), Southern Wet-Mesic Hardwood Forest (MHs49), or Southern Terrace Forest (FFs59).	 Invasive shrub removal Remove ash, other species dependent upon target Plant tree saplings in gaps, species dependent, southerly (hickory) Plant native shrubs Seed/plug native woodland grasses, sedges and forbs 	 Prescribed burns where appropriate Spot treatment of invasive plants Periodic sweeps to remove invasive shrubs Reduce deer population
Altered Wet Forest Target Communities: Southern Wet Aspen Forest (WFs55) or Southern Floodplain Forest (FFs68)	 Invasive shrub removal Plant native shrubs Seed/plug native woodland grasses, sedges and forbs 	 Spot treatment of invasive plants Periodic sweeps to remove invasive shrubs Reduce deer population
Mesic Hardwood Forest Target Communities: Southern Mesic Oak- Basswood Forest (MHs38) or Southern Mesic Maple- Basswood Forest (MHs39)	 Invasive shrub removal Plant native shrubs Seed/plug native woodland grasses, sedges and forbs 	 Spot treatment of invasive plants Periodic sweeps to remove invasive shrubs Reduce deer population

Existing Plant Community	Restoration Process	Long-Term Maintenance
Wetlands and Shorelines Target Communities: Northern Bulrush-Spikerush Marsh (MRn93), Northern Wet Meadow/Carr (WMn82), Southern Seepage Carr (WMs83) and Southern Wet Prairie (WPs54)	 Invasive shrub removal Herbicide application in combination with mechanical removal (cutting, burning, scrape, hydrological manipulations) Seed/plug with wetland grasses, sedges, and forbs Plant appropriate wetland shrubs 	 Periodic prescribed burns Spot treatment of invasive plants
Conifer Plantations Target Community: Southern Mesic White Pine – Oak Woodland (FDs27b)	 Thin conifer stands by approximately 30%, clear gaps of 30m x 30m for diversified tree establishment Plant white, bur and red (Quercus alba, Q. macrocarpa, and Q. rubra) oaks, bitternut hickory, and paper birch in gaps Plant native shrubs, especially American hazel (Corylus americana) Seed/plug Pennsylvania sedge (Carex pensylvanica), woodland forbs 	 Continue to thin conifers over time, targeting maximum 75% canopy cover Periodic prescribed burns Spot treatment of invasive plants Periodic sweeps to remove invasive shrubs Reduce deer population
Altered Grasslands/Prairie Target Community: Southern Dry Prairie (UPs13) or Southern Mesic Prairie (UPs23)	 Control woody encroachment/invasive shrubs Control invasives in the herbaceous layer Native seeding Prescribe burn/mow 	 Spot treatment of invasive plants Prescribe burn or mow

Recommendation Site Plans

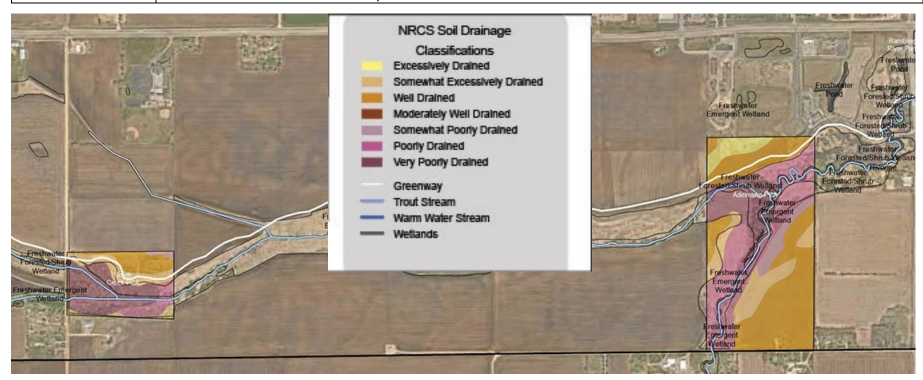
Site Plans for each unit are included in the following pages (**Figure 14 A-D**). Each Site Plan includes written background information about the land use and existing vegetation conditions in the unit. An inventory map for each unit illustrates NRCS soil drainage classifications and existing National Wetlands Inventory (NWI) features. A larger recommendation map depicts recommended water resource-related features as well as future vegetation cover types. Site Plans are organized by Greenway Corridor Partner beginning at the south extent of the Corridor and moving north:

- Farmington plans are found in Figures 14A
- Lakeville plans are found in Figures 14B and 14C
- Burnsville plans are found in Figure 14D

In addition to the improvements proposed at each Site, natural resource opportunities exist within the Greenway Corridor between each Site that would enhance habitat connectivity. Buffer strips and native plantings such as pollinator and rain gardens could be implemented along the Greenway path between the larger natural areas through which the Greenway runs. These types of enhancements provide multiple benefits such as food and cover for wildlife and stormwater runoff filtration. Enhancements could be added to the Greenway Corridor as trail sections are established between natural areas. Specific placement and purpose of these plantings would be based on partner priorities. Future opportunities for such plantings are grouped in **Table 10** as General Turf-to-Pollinator Planting Conversions.

Figure 14A. Lake Marion Greenway, Farmington: South Creek PCA – Adelmann PCA

Water Resource	Description
Recommendation	
3	In-Stream habitat improvements, meandering on South Creek
4	Study potential for wetland restoration at confluence of South Creek and tributary
5	Address erosion near trail crossing at Vermillion River
11	Maintain in-stream features recently constructed on South Creek





South Creek PCA

South PCA is a 24-acre parcel of undeveloped land. South Creek flows through the parcel entering the west side and exiting the east side. An unnamed stream flows into South Creek from the southeast side of the parcel.

Types of landcover that occur in the parcel are non-native dominated long grasses with 4% to 10% impervious cover, mesic prairie, seasonally flooded altered/non-native dominated emergent vegetation, and floodplain forest.

The non-native dominated grasses occur along the side of the gravel road on the west side of the polygon. The mesic prairie is dominated by native grasses and forbs. Common species include Indiangrass, switch grass, Canada goldenrod, wild bergamont, round-headed bush clover, and Virginia mountain mint (*Pycnanthemum virginianum*). The seasonally flooded altered/non-native dominated emergent vegetation is dominated by reed canary grass. There are some native species such as candle anemone (*Anemone canadensis*), giant ragweed, and aster sp. (*Symphyotrichum* sp.). Trees in the floodplain forest include boxelder, willow sp, and aspen with common buckthorn common in the understory and reed canary grass common in the herbaceous layer.

There is a pipeline that runs through the parcel. At the time of the survey esc blanket had

Adelmann Property

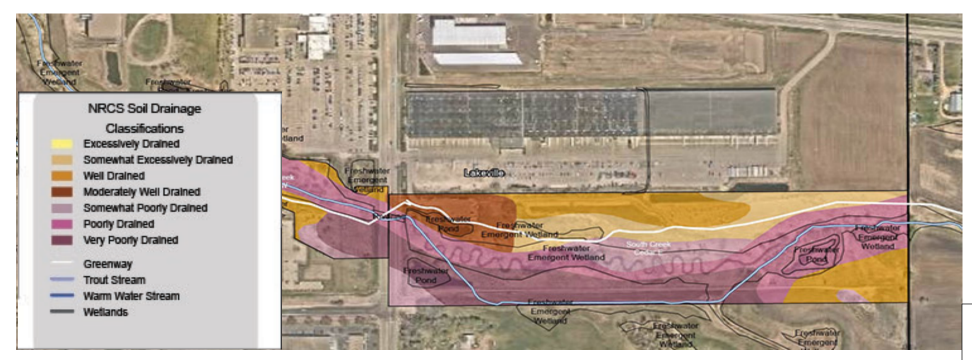
The Adelmann property is an 81-acre property that is a mix of undeveloped land and cropland. The northwestern corner of the property and a large portion of the southeastern corner of the property is cropland. On the south property boundary there is a farmstead. There is a road from a nearby development that dead ends in the northeastern corner of the property.

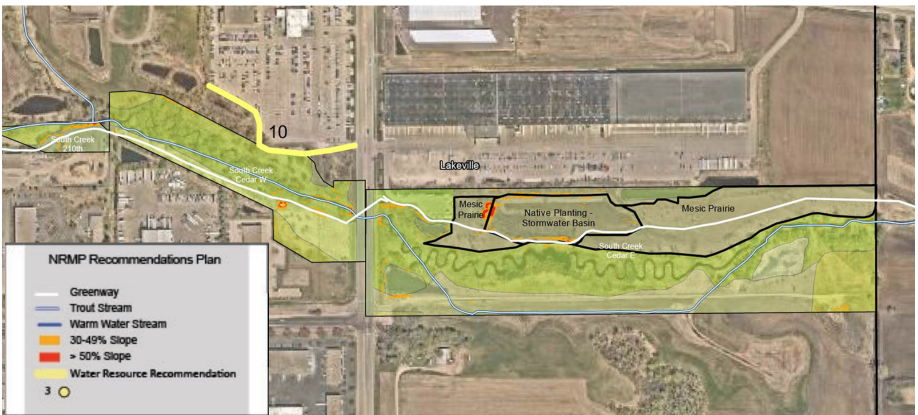
Landcover types that occur on the property are mixed hardwood swamp – seasonally flooded, long grass on upland soils, seasonally flooded altered/non-native dominated vegetation, temporarily flooded altered/non-native dominated grass land, medium-tall grass altered/non-native dominated vegetation, altered/non-native dominated seasonally flooded shrubland, slow moving linear open water habitat, cropland, and short grass with 4%-10% impervious cover.

Seasonally flooded altered/non-native dominated emergent vegetation and the temporarily flooded altered/non-native dominated grass land are dominated by reed canary grass. The altered/non-native dominated seasonally flooded shrubland is dominated by reed canary grass and willows. The mixed hardwood swamp is also dominated by reed canary grass with willows, dogwoods and common buckthorn occurring occasionally.

Figure 14B. Lake Marion Greenway, Lakeville: South Creek Cedar West – South Creek Cedar East

Water Resource	Description
Recommendation	
10	Vegetation management and signage to enhance stream buffer function





South Creek Cedar West

South Creek Cedar West is an 11-acre undeveloped parcel of land west of Cedar Avenue. South Creek meanders through the parcel. The types of landcover that occur within the parcel, not including the portion that overlaps with Cedar Avenue are long grasses on upland soils, seasonally flooded/altered non-native vegetation, and upland cropland.

The upland grassland areas are dominated by smooth brome. The seasonally flooded/altered non-native vegetation is dominated by reed canary grass in open areas. Occurring occasionally are thickets of willow sp., sandbar willow, chokecherry, and Pagoda dogwood. Trees that occur occasionally include swamp white oak, silver maple, green ash, boxelder, and plains cottonwood, especially along the riparian

South Creek Cedar East

South Creek Cedar East is a mostly undeveloped 40-acre parcel of land just east of Cedar Avenue, across the road from South Creek Cedar West. South Creek continues through this parcel of land, entering on the west side and exiting on the east side. There are five stormwater basins located in the parcel, four wet and one dry. There is one parking lot in the northwestern corner and a gravel road that runs east-west near the southern edge of the parcel.

The types of landcover that occur are long grasses on upland soils, open water, seasonally flooded/altered non-native emergent vegetation, and long grasses on hydric soils.

The upland grassland is dominated by smooth brome and goldenrods in some areas and dominated by native bunch grasses such as big bluestem and switch grasses in other areas. The dry stormwater basin is dominated by native grasses and has willows and plains cottonwood saplings growing commonly throughout. Willows and reed canary grass dominate the seasonally flooded/altered non-native emergent vegetation. Other species that occur occasionally include green ash, plains cottonwood, chokecherry, goldenrods, common milkweed, and smooth oxeye (*Heliopsis helianthoides*). The grassland on hydric soils is dominated by non-native grasses such as smooth brome, reed canary grass, and barnyard grass. The gravel road runs through this landcover polygon. On the south side of the road the grasses appear as if they are hayed.

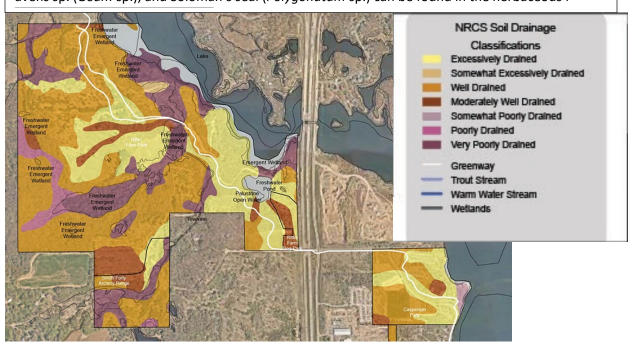
Figure 14C. Lake Marion Greenway, Lakeville: Ritter Farm Park – Casperson Park – West Lake Marion Park

Ritter Farm Park is 334 acres and includes parking lot, pavilion, picnic areas, restrooms, small picnic shelters, trails, and equestrian trails. Land cover within the park includes seasonally flooded altered/non-native emergent vegetation dominated by reed canary grass, oak woodland-brushland, non-native/altered grassland, oak forest, mixed hardwood swamp, open water, lowland hardwood forest, altered/non-native deciduous forest and woodland and mowed cool-season grasses with bur oaks.

The non-native/altered grassland is dominated by cool-season non-natives in the grass layer. Canada goldenrod, wild bergamot, stiff goldenrod, and heath aster (*Symphyotrichum ericoides*) are common in the herbaceous layer. Woody encroachment is happening in the form of trees and shrubs such as chokecherry, smooth sumac, red cedar, apple and black walnut. Adjacent to the grassland is the altered/non-native deciduous woodland. Trembling aspen, black walnut and apple are common in the canopy layer and prickly ash, non-native bush honeysuckles, and common buckthorn are common in the shrub layer. Cool-season non-native grasses dominate the herbaceous layer where there are openings in canopy and shrub layer.

The oak woodland-brushland and oak forest are comprised mainly of northern pin oak (*Quercus ellipsoidalis*), red oak (*Quercus rubra*), bur oak, black cherry, black walnut and trembling aspen in the canopy. Non-native bush honeysuckle sp., common buckthorn, and raspberry sp. (*Rubus* sp.) are common in the shrub layer. Wild grape, arrowleaf aster, and white snakeroot are common in the herbaceous layer.

The mixed hardwood swamp is comprised mainly of hackberry and boxelder in the canopy layer, common buckthorn and non-native bush honeysuckles in the shrub layer, and white snakeroot, avens sp. (*Geum* sp.), and Soloman's seal (*Polygonatum* sp.) can be found in the herbaceous I



Water Resource	Description
Recommendation	
6, 7, 8, 9	Shoreline stabilization / restoration on Lake Marion

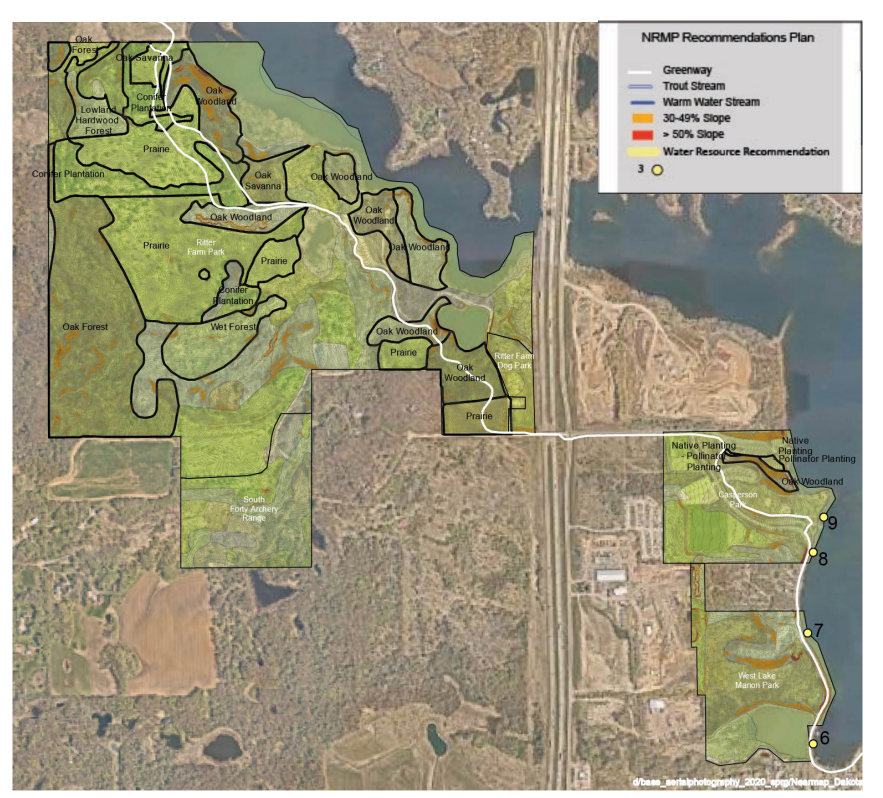
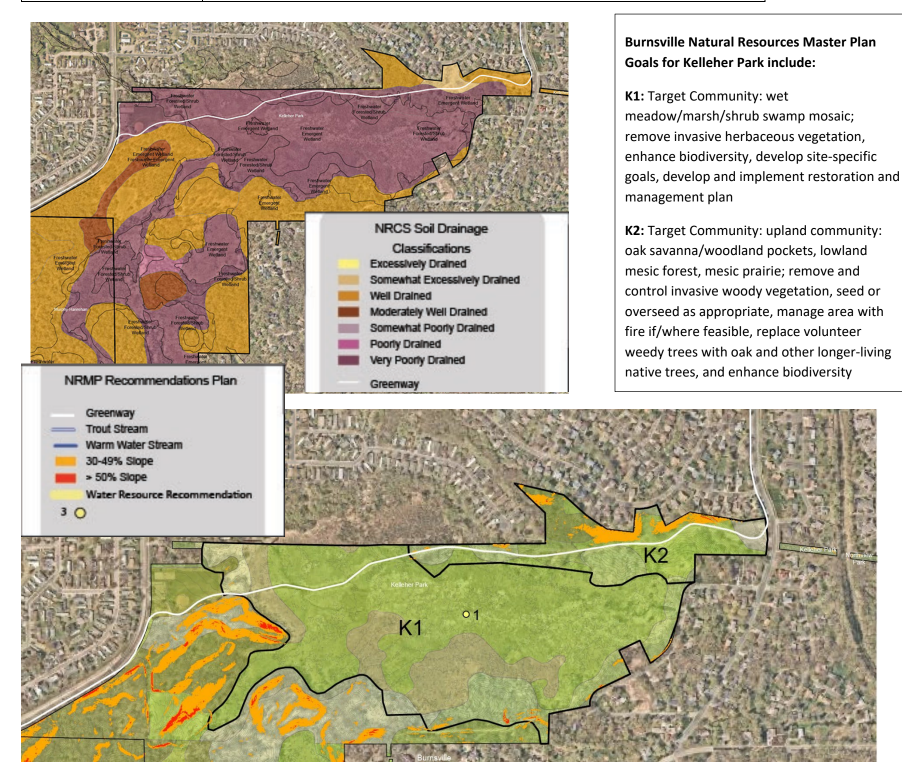


Figure 14D. Lake Marion Greenway, Burnsville: Kelleher Park

Water Resource	Description
Recommendation	
1	Additional hydrologic and vegetative study of Kelleher Park Wetland



The landcover in Kelleher park consists of dry prairie, non-native/altered grassland, oak woodland, wet meadow, wet meadow shrub subtype, oak-savanna, mixed hardwood swamp, lowland hardwood, oak forest, seasonally flooded altered/non-native dominated emergent vegetation, and willow swamp.

A small area of dry prairie occurs in the northeast corner of the park composed of mainly native warm season grasses and forbs such as purple prairie clover (*Dalea purpurea*) and wild bergamot (*Monarda fistulosa*). Adjacent to the dry prairie is grassland dominated by smooth brome that transitions into a non-native/altered woodland characterized by cottonwood, boxelder and common buckthorn. The non-native/altered woodland transitions to oak-woodland characterized by bur oak (*Quercus macrocarpa*), black cherry (*Prunus serotina*), hackberry, and elm in the canopy layer, common buckthorn in the shrub layer, and motherwort (*Leonurus cardiaca*), garlic mustard (*Alliaria petiolata*), and pointed leaf tick-trefoil (*Desmodium glutinosum*) in the herbaceous layer.

A large high-quality wet meadow occurs along the greenway trail and has a high level of species diversity and ecosystem integrity. Although narrow-leaved cattail is present, occurring in high density in some areas, native sedges and rushes are common. Forbs include include orange jewelweed, flat-topped aster (*Doellingeria umbellata*), spotted Joe-Pye weed (*Eutrochium maculatum*), common boneset (*Eupatorium perfoliatum*), and arrowhead sp. (*Sagittaria* sp.). Shrubs and some trees become more common along the edge of the west and south edges of the wet meadow including dogwoods, boxelder, aspen, green ash, willow sp. and common elderberry (*Sambucus canadensis*).

The oak-woodland in the western and southern portions of the park is more species rich than the oak woodland in the eastern portion of the park. It is comprised mainly of bur oak, trembling aspen, red oak basswood, American elm, black cherry, and boxelder in the canopy layer. The shrub layer is dominated by common buckthorn, but also occurring are dogwoods, American hazelnut (*Corylus americana*), and smooth sumac. Forbs in the herbaceous layer include pointed leaf tick trefoil, arrowleaf aster (*Symphyotrichum urophyllum*), white snakeroot (*Ageratina altissima*), waterleaf (*Hydrophyllum virginianum*), and hog peanut (*Amphicarpaea bracteata*). Dry oak savanna occurs within the oak-woodland. Within the canopy openings native dry prairie plants occur such as common milkweed (*Asclepias syriaca*), round-headed bush clover (*Lespedeza capitata*), stiff goldenrod (*Oligonueron rigidum*), purple prairie clover, and brown eyed Susan (*Rudbeckia triloba*), little bluestem (*Schizachyrium scoparium*), Indiangrass, and Kalm's brome (*Bromus kalmii*).

There is little to no invasive species cover in the dry prairie. The wet meadow areas have a moderate to high cover of invasive species, mostly made up of narrow-leaved cattail and reed canary grass. The oak woodland and brushlands have moderate to high levels of invasive species cover, made up of mainly common buckthorn.

Implementation

Historic and existing conditions, and the relative effort versus anticipated benefits are weighed when determining the optimal target plant communities for restoration (see **Table 8**). These considerations govern the optimal and most suitable goals for restoration.

Based on the geology, soils, topography, hydrology, existing land cover and use, current and anticipated ecological conditions, and Landowner and County goals, target plant communities are recommended for each of the existing land cover types in **Table 8** and as shown in **Figure 14**. Target plant communities indicated are consistent with the *Field Guide to the Native Plant Communities of Minnesota: The Eastern Broadleaf Forest Province* (MN DNR 2005), and detailed descriptions of these communities are found in **Appendix G**.

Implementation of these restoration projects are prioritized primarily by the landowner or effort lead's understanding of ecological value gained in converting altered and non-native plant cover to native plant communities described in **Table 8**. Other factors that inform the prioritization include their adjacency to previously restored areas, contractor/equipment access, and cost of projects, availability of funding through grant and public funding sources, and staff capacity of partnership organizations to oversee implementation.

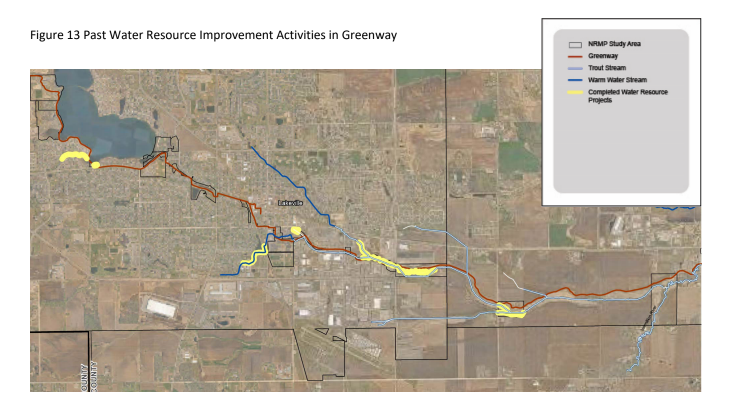
Previous and Ongoing Restoration Efforts

Before addressing the specific priorities and activities for each unit, it is important to acknowledge the past efforts to restore sites within the Greenway Corridor undertaken by the landowner(s), the County and other partners. Past water resource restoration efforts are illustrated in **Figure 15**. Vegetation restoration efforts are listed in **Table 9**.

Table 9 Past and Current Vegetation Restoration

Greenway Segment – Partner	Plant Community	Activity	Year
Rudy Kramer Park -	Mesic Prairie	Restoration	initiated 1996
Burnsville	Wetlands	Restoration	initiated 1996
Sunset Pond - Burnsville	Mesic Prairie	Restoration	initiated 1989
	Wetlands	Restoration	initiated 1989
Kelleher Park - Burnsville	Dry Prairie	Restoration	initiated 2001
	Oak woodland	Restoration	initiated 2008
	Oak savanna	Restoration	initiated 2008
Ritter Farm Park -	Prairie	Restoration	2022
Lakeville	Woodland	Forestry mow	2022
	Woodland	Black locust removal	2021
Casperson Park - Lakeville	Woodland	Buckthorn removal - manually and with goats	2018

Greenway Segment – Partner	Plant Community	Activity	Year
South Creek Cedar East - Lakeville	Prairie	Restoration	2020



Work Plans

Restoration Sequence Work Plan

Table 10 details Restoration Sequence work plans for vegetation management at each management unit included in this NRMP. These work plans were developed to provide guidelines toward achieving the target communities shown in Figure 14. This work plan was developed to focus on the natural resource management and restoration priorities for protecting and improving areas within the Greenway Corridor. The primary goals are listed as well as a prioritization made by the landowner, activities, schedules, responsibilities, and estimated costs. **Table 10** describes the restoration activities at each site, but note that, as an example, "3.1" denoting first year activities in Site 3 may have independent timing compared to 5.1, i.e., the first year activities in Site 5 (or in any other sites), although they may also coincide. Also note that the costs shown are estimates, based on similar work at other sites. Actual costs may be higher or lower, depending on multiple factors. Each management unit was prioritized for importance of the restoration need by the landowner or the effort lead, on a scale of 1 to 4, with 1 being the highest.

Table 10 Restoration Sequence Work Plan for Natural Resource Projects

PLANT COMMUNITY	PRIO RITY	SITE RESTORA TION SEQUENC E [Site #].[Year]	SEASON	ACTIVITY	SLOPE <30% ACRE S	SLOPE >30% ACRES	COST/ AC SLOPE <30%	COST/A C SLOPE >30%	COST PER TASK
				Owner: Lakeville					
				Site: Ritter Farm Park					
1. Oak Woodland and Oak Savanna	1	1.1	fall, winter	Treat invasive shrubs, thin ash, cottonwood, and walnut trees	46.6	3.5	\$3,500	\$5,000	\$180,600
		1.2 to 1.5	summer , fall	Follow up foliar herbicide on invasive shrub resprouts	46.6	3.5	\$900	\$1,300	\$46,490
		1.2	spring	Hand seed/broadcast seed native ground layer mix with emphasis on grasses	46.6	3.5	\$1,600	\$1,800	\$80,860
		1.3 or 1.4	spring, fall	Prescribe burn, timing dependent on development of fine fuels	46.6	3.5	\$8000/ unit		\$80,000
								Subtot	al \$387,950
2. Oak Forest	2	2.1	fall, winter	Treat invasive shrubs, thin ash, cottonwood, and walnut trees	46.8	1.8	\$3,500	\$5,000	\$172,800
		2.2 to 2.5	summer , fall	Follow up foliar herbicide on invasive shrub resprouts	46.8	1.8	\$900	\$1,300	\$44,460
		2.2	spring	Hand seed/Broadcast seed native ground layer mix with emphasis on grasses	46.8	1.8	\$1,600	\$1,800	\$78,120
								Subtot	al \$295,380
3. Lowland Hardwood Forest	2	3.1	fall, winter	Treat invasive shrubs	5.7	0.1	\$3,500	\$5,000	\$20,450
		3.2 to 3.5	summer , fall	Follow up foliar herbicide on invasive shrub resprouts	5.7	0.1	\$900	\$1,300	\$5,260

PLANT COMMUNITY	PRIO RITY	SITE RESTORA TION SEQUENC E [Site #].[Year]	SEASON	ACTIVITY	SLOPE <30% ACRE S	SLOPE >30% ACRES	COST/ AC SLOPE <30%	COST/A C SLOPE >30%	COST PER TASK
		3.2	spring	Plant native groundlayer species via seed and/or plugs	5.7	0.1	\$1,600	\$1,800	\$9,300
								Subto	tal \$35,010
4. Prairie	1	4.1 and 4.4	spring	Prescribe burn or mow	59.2	0.2	\$3500/ unit		\$17,500
		4.1	fall, winter	Treat woody encroachment	50	0.2	\$1,500		\$75,000
			4.1 to 4.5	spring, summer , fall	Spot spray herbaceous invasives	59.2	0.2	\$300	
		4.2	spring	Enrichment native seeding where needed	50	0.2	\$650		\$32,500
								Subtotal	\$142,760
5. Conifer Plantations	3	5.1 to 5.5	winter	Remove red pines and thin white pines	21.4		\$6,000		\$128,400
		5.1	fall, winter	Treat invasive shrubs	21.4		\$3,500		\$74,900
		5.2 to 5.5	summer , fall	Follow up foliar herbicide on invasive shrub resprouts	21.4		\$900		\$19,260
		5.2 to 5.5	spring, fall	Under plant oak trees and native ground layer species	21.4		\$2,600		\$55,640
								Subtotal	\$278,200
6. Wet Forest	2	6.1	fall, winter	Treat invasive shrubs	10.7	0.2	\$3,500	\$5,000	\$38,450
		6.2 to 6.5	summer , fall	Follow up foliar herbicide on invasive shrub resprouts	10.7	0.2	\$900	\$1,300	\$9,890
		6.2	spring	Plant native groundlayer species via seed and/or plugs	10.7	0.2	\$1,600	\$1,800	\$17,480

PLANT COMMUNITY	PRIO RITY	SITE RESTORA TION SEQUENC E [Site #].[Year]	SEASON	ACTIVITY	SLOPE <30% ACRE S	SLOPE >30% ACRES	COST/ AC SLOPE <30%	COST/A C SLOPE >30%	COST PER TASK					
								Subtotal	\$65,820					
				Site: Casperson Park										
7. Native Planting - Pollinator	3	7.1	spring	Prescribe burn or mow			\$2500/ unit		\$2,500					
Planting Maintenance		7.1 to 7.5	late spring, summer , fall	Spot spray herbaceous invasives			\$300.0 0		\$300					
								Subtotal	\$2,800					
8. Native Planting - Pollinator Planting	4	8.1	spring, summer , fall	Site preparation herbicide sprayout (2x)			\$600 this site		\$600					
Expansion							8.2	spring	Seed and plug planting			\$200 this site		\$200
		8.3 to 8.5	spring, summer , fall	Establishment maintenance: continue invasive treatment, mow or Rx burn			\$1250 this site		\$1,250					
								Subt	otal \$2,050					
9. Oak Woodland Maintenance	2	8.1 to 8.5	fall, winter	Foliar herbicide on invasive shrub resprouts	1	0.7	\$900.0 0		\$900					
		8.2	spring, fall	Hand seed/Broadcast seed native ground layer mix with emphasis on grasses	1	0.7	\$1,600. 00		\$1,600					
								Subt	total \$2,500					
				Site: South Creek Cedar East										

PLANT COMMUNITY	PRIO RITY	SITE RESTORA TION SEQUENC E [Site #].[Year]	SEASON	ACTIVITY	SLOPE <30% ACRE S	SLOPE >30% ACRES	COST/ AC SLOPE <30%	COST/A C SLOPE >30%	COST PER TASK
10. Native Planting - Stormwater Basin Maintenance	4	10.1	fall, winter	Treat cottonwood saplings growing in stormwater basin	3.6	0.1	\$1,600		\$5,760
								Subt	total \$5,760
11. Mesic Prairie	2	11.1 and 11.4	spring	Prescribe burn or mow	3.6	0.1	\$3500/ unit		\$7,000
		11.1	fall, winter	Treat woody encroachment	3.6	0.1	\$1,500		\$5,400
		11.1 to 11.5	spring, summer , fall	Spot spray herbaceous invasives	3.6	0.1	\$300		\$1,080
		11.2	spring	Enrichment native seeding where needed	3.6	0.1	\$650		\$2,340
								Subto	otal \$15,820
				Owner: Dakota County					
		1		Site: South Creek PCA					4.
12. Mesic Prairie	2	12.1 and 12.4	spring	Prescribe burn or mow	8.5		\$3500/ unit		\$3,500
		12.1	fall, winter	Treat woody encroachment	8.5		\$1,500		\$12,750
		12.1 to 12.5	spring, summer , fall	Spot spray herbaceous invasives	8.5		\$300		\$2,550

PLANT COMMUNITY	PRIO RITY	SITE RESTORA TION SEQUENC E [Site #].[Year]	SEASON	ACTIVITY	SLOPE <30% ACRE S	SLOPE >30% ACRES	COST/ AC SLOPE <30%	COST/A C SLOPE >30%	COST PER TASK
		12.2	spring	Enrichment native seeding where needed	8.5		\$650		\$5,525
								Subto	otal \$24,325
13. Wet Meadow/Shrub	2	13.1	fall, winter	Treat invasive shrubs	9.7	0.2	\$3,500		\$33,950
Carr		13.2 to 13.5	summer , fall	Follow up foliar herbicide on invasive shrub resprouts	9.7	0.2	\$900		\$8,730
		13.2	spring	Plant native species via seed and/or plugs	9.7	0.2	\$1,600		\$15,520
								Subto	tal \$58,200
		1		Site: Adelmann PCA					
14. Mesic Prairie - Conversion from Cropland	3	14.1 to 14.2	spring, summer , fall	Site preparation herbicide sprayout (2x) and drill seed native prairie mix (including the seed)	8.4		\$2,000		\$16,800
		14.2 to 14.5	spring - fall	Establishment maintenance: Invasive treatment and mow 2x	8.4		\$1,250		\$10,500
								Subto	otal \$27,300
				Partner: Burnsville					
				Site: Kelleher Park*					
15. Wetland (K1)	1	Remove	and contro	l invasive herbaceous vegetation (m grass)	ostly inva	sive cattai	ls and Giai	nt reed	
				ss feasibility of biocontrol using purp					
			Over	seed with appropriate mix and mana			nt		
				Manage with prescribed fir if dee					
			•	sive wetland protection and enhanc prioritize stormwater BMP opportun			_	-	

PLANT COMMUNITY	PRIO RITY	SITE RESTORA TION SEQUENC E [Site #].[Year]	SEASON	ACTIVITY	SLOPE <30% ACRE S	SLOPE >30% ACRES	COST/ AC SLOPE <30%	COST/A C SLOPE >30%	COST PER TASK			
			assessment of fen, develop site-specific goals, develop and implement restoration and									
			manageme	nt plan, monitor site for achievemen	nt of perf	ormance s	tandards					
								Subto	tal \$81,731			
16. Oak Savanna and Prairie (K2)	1	F	Remove and	d control invasive woody vegetation	(mostly c	ommon bı	uckthorn)					
			Thin aggressive or dense native trees and shrubs									
			Remove and control invasive herbaceous vegetation									
			Seed or o	overseed with appropriate mix and n	nanage fo	or establish	nment					
			Mana	age with prescribed fire if/where feas	sible in th	e early ye	ars					
		In prairie a	In prairie areas, manage with prescribed fire; use 2-3 burn units, burning each unit every 3 years									
		Over tim	e, replace v	olunteer/weedy tree species with lo greater habitat value	•	ng native t	rees that p	orovide				
				Install oaks if desired, using ≥ 30-	-foot spa	cing						
			Monito	r and practice adaptive management	to enha	nce biodiv	ersity					
*The project activi	ties and	cost estimate	were subr	nitted by City of Burnsville NRMP				Subtot	al \$103,035			
			Partners:	All City, School District, and Public L	andown	ers						
		S	ites: Under	rutilized turf areas, as determined b	y Landov	vner						
17. General Turf-	4	17.1	spring,	Site preparation herbicide	10	2.5	2,000	4,000				
to-Pollinator			summer	sprayout (2x), erosion control								
Planting			, fall	blanket on steep slopes								
Opportunities		17.2	spring	Seed and plug planting	10	2.5	1,600	2,500				
throughout the		17.3 to	spring,	Establishment maintenance:	10	2.5	4,000	5,500				
Greenway		17.5	summer	continue invasive treatment,								
Corridor			, fall	mow or Rx burn								
									al \$130,000			
				GI	ENERAL	. RESTOI	RATION	COST: \$1	,658,641			

Twenty-Year Work Plan

A 20-year work plan (**Table 11**) was developed to provide guidelines toward maintaining the target communities restored in the Restoration Sequence Work Plan. This 20-year work plan was developed to focus on the long-term goals for protecting and improving natural resource management and restoration within the Greenway Corridor. The table includes a list of maintenance activities, responsibilities, and estimated costs. Actual costs may be higher or lower, depending on multiple factors. For example, annual weed management will be higher in initial years of intensive ecological restoration, and these costs will generally decrease after intense, initial restoration activities are completed.

Future Restoration Implementation Schedule

The Restoration Sequence work plans outline the priorities and staging for each individual natural resource project in each region of the Greenway Corridor, however, these implementation plans are specific to each project, where Year 1 responds to the first year of project implementation regardless of the timing of other projects. While the priority of each project is suggested in **Table 10**, the particular timing of implementation is dependent in part upon availability of grant funds and the capacity of Partnership members to carry out the project. Adjacency to existing restoration areas are another important factor to consider for the staging of individual projects with respect to the implementation schedule of the entire Greenway.

Table 11 Twenty Year Work Plan for Long-Term Maintenance

PLANT COMMUNITY	RESPONSIBILITY	SEASON	ACTIVITY	ACRES SLOPE < 30%	ACRES SLOPE >30%	COST/AC SLOPE <30%	COST/AC SLOPE >30%	COST ESTIMATE/TASK
	1		Partne	er: Lakeville				1
			Site: Rit	ter Farm Park				
1. Oak Woodland and Oak Savanna		spring, summer, fall	Annual spot treatment of invasives	46.6	3.5	\$250	\$300	\$12,700
		fall, winter	Survey and remove invasive shrubs every 3 years	46.6	3.5	\$900	\$1,300	\$46,490
		spring, fall	Prescribed burn every 3 to 8 years	46.6	3.5	\$8000/unit		\$50,000
			•					Subtotal \$109,190
2. Oak Forest		spring, summer, fall	Annual spot treatment of invasives	46.8	1.8	\$250	\$300	\$12,240
		fall, winter	Survey and remove invasive shrubs every 3 years	46.8	1.8	\$900	\$1,300	\$44,460
			,					Subtotal \$56,700
3. Lowland Hardwood Forest		spring, summer, fall	Annual spot treatment of invasives	5.7	0.1	\$250	\$300	\$1,455
		fall, winter	Survey and remove invasive	5.7	0.1	\$900	\$1,300	\$5,260

PLANT COMMUNITY	RESPONSIBILITY	SEASON	ACTIVITY	ACRES SLOPE < 30%	ACRES SLOPE >30%	COST/AC SLOPE <30%	COST/AC SLOPE >30%	COST ESTIMATE/TASK
			shrubs every 3 years					
							Subtotal	\$6,715
4. Prairie		summer, fall	Annual spot treatment of invasives	60.8	0.2	\$250		\$15,200
		fall, winter	Prescribe burn every 3 to 5 years	60.8	0.2	\$3500/unit		\$17,500
			-					Subtotal \$32,700
5. Conifer Plantations		spring, summer, fall	Annual spot treatment of invasives	21.4		\$250		\$5,350
		fall, winter	Survey and remove invasive shrubs every 3 years	21.4		\$900		\$19,260
		winter	Periodically thin conifers	21.4		\$1,000		\$21,400
							'	Subtotal \$46,010
6. Wet Forest		spring, summer, fall	Annual spot treatment of invasives	10.7	0.2	\$250	\$300	\$2,735
		fall, winter	Survey and remove invasive shrubs every 3 years	10.7	0.2	\$900	\$1,300	\$9,890
								Subtotal \$12,625
			Site: Ca	sperson Park				

PLANT COMMUNITY	RESPONSIBILITY	SEASON	ACTIVITY	ACRES SLOPE < 30%	ACRES SLOPE >30%	COST/AC SLOPE <30%	COST/AC SLOPE >30%	COST ESTIMATE/TASK	
7. Native Planting - Pollinator Planting		summer, fall	Annual spot treatment of invasives	0.6		\$250		\$150	
		fall, winter	Prescribe burn every 3 years	0.6		\$2000/unit		\$5,000	
			,					Subtotal \$5,150	
8. Oak Woodland Maintenance		spring, summer, fall	Annual spot treament of invasives	1	0.7	\$250	\$300	\$460	
		fall, winter	Survey and remove invasive shrubs every 3 years	1	0.7	\$900	\$1,300	\$1,810	
	sp	spring, fall	Prescribed burn every 3 to 8 years	1	0.7	\$5000/unit		\$5,000	
								Subtotal \$7,270	
		•	Site: South	Creek Cedar East					
9. Native Planting - Stormwater Basin Maintenance		fall, winter	Periodically survey for and control cottonwood saplings	3.6	0.1	\$1,000		\$1,000	
		Subtotal \$1,000							
10. Mesic Prairie		summer, fall	Annual spot treatment of invasives	3.6	0.1	\$250		\$900	

PLANT COMMUNITY	RESPONSIBILITY	SEASON	ACTIVITY	ACRES SLOPE < 30%	ACRES SLOPE >30%	COST/AC SLOPE <30%	COST/AC SLOPE >30%	COST ESTIMATE/TASK
		fall, winter	Prescribe burn every 3 to 5 years	3.6	0.1	\$3500/unit		\$3,500
			,					Subtotal \$4,400
			Site: Sou	ith Creek PCA				
11. Mesic Prairie		summer, fall	Annual spot treatment of invasives	8.5		\$250		\$2,125
		fall, winter	Prescribe burn every 3 to 5 years	8.5		\$3500/unit		\$3,500
								Subtotal \$5,625
12. Wet Meadow/Shrub Carr		spring, summer, fall	Annual spot treatment of invasives	9.7	0.2	\$250	\$300	\$2,485
		fall, winter	Survey and remove invasive shrubs every 3 years	9.7	0.2	\$900	\$1,300	\$8,990
			, - ,				ı	Subtotal \$11,475
			Site: Ac	delmann PCA				
13. Mesic Prairie - Conversion from Cropland		summer, fall	Annual spot treatment of invasives	8.4		\$250		\$2,100
		fall, winter	Prescribe burn every 3 to 5 years	8.4		\$3500/unit		\$3,500
			· · · · · · · · · · · · · · · · · · ·					Subtotal \$5,600
					GENERA	L RESTORA	TION TO	TAL: \$304,460

Strategic Partnerships for Implementing Greenway Natural Resource Projects

Precedent of County Policy Supporting Natural Resources Improvements of County Greenways

Two County documents illustrate the precedent for addressing natural resource management projects along the County Greenway System, namely the Natural Resources Management System Plan (NRMSP) adopted on May 23, 2017 (Resolution No. 17-274), and the Dakota County Greenway Collaborative Guidebook (henceforth the Greenway Guidebook) adopted September 28, 2010 (Resolution No. 10-487). These documents establish the motivation and guidelines for the use of County resources to address natural resource management projects and improvements on non-County land.

The NRMSP acknowledged that natural resources are transboundary in nature and for the County to be effective at protecting and improving them, it must work with landowners and partners on lands outside of County ownership. The NRMSP states the following:

"To implement this system-wide plan, the County recognizes it will need to continue to pursue and secure state and other grants, capitalize on partnerships, collaborate with municipalities and other entities in the County, and commit additional internal County resources for staff, volunteer coordination, equipment, and external contractor work (NRMSP pg. 4)."

Goals for Greenways outlined in the NRMSP include the following:

10.3.4 Greenway Goals

- The most highly invasive species should be controlled since greenways can contribute to the spread of invasive species.
- Restoration and enhancement of high quality areas within County-owned lands and easements will improve visitor experience and can reduce long- term maintenance costs.
- It will be important to work with a wide range of partners to restores and enhance non-County-owned lands and easements within regional greenway corridors and to identify opportunities for collaboration and increased efficiencies (NRMSP pg. 93)

To effectively manage greenways to intercept the spread of invasive species and ensure the quality of natural resource improvements, the following was determined:

11.3.4. Management of Greenways

Due to the multiple-ownerships in greenways and the County's limited control, only priority investments should be made in greenways. The County, working with partners, should control the most highly invasive species, restore and enhance the most important greenway lands and easements, monitor wildlife indicator species, and develop NRMPs for each greenway (NRMSP pg. 108).

Furthermore, the Dakota County Greenway Guidebook established guidelines for typical cost-share structures and roles pertaining to different components of greenways.

The County establishes 30-foot easements for greenway trails and assumes all native vegetation maintenance within the easement. While a native planting within this easement provides some benefit, there is need to provide wildlife with wider contiguous corridors to establish any real habitat value. The Greenway Guidebook established 100 ft, 200 ft and 300 ft wide corridors depending upon whether the greenway occurred within an urban, suburban, or rural context, respectively (See **Figures 16** and **17**). The Guidebook specifically calls upon initiating natural resource restoration and enhancement efforts within these corridors, which necessitates working in partnerships in the frequent case that these corridors occur within public, non-County lands such as city parks and school properties.

Figure 14 Greenway Corridor Scenarios. Taken from Greenway Guidebook, page 22.

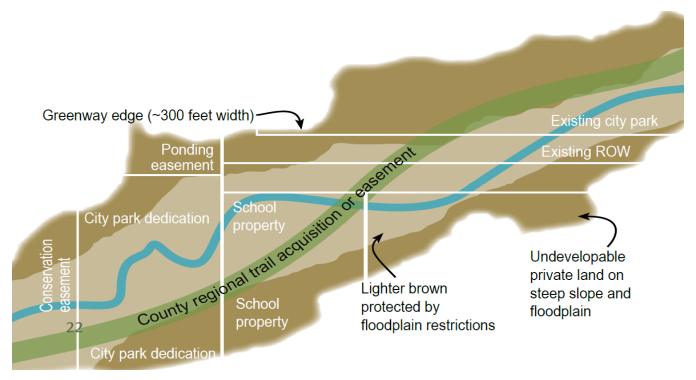
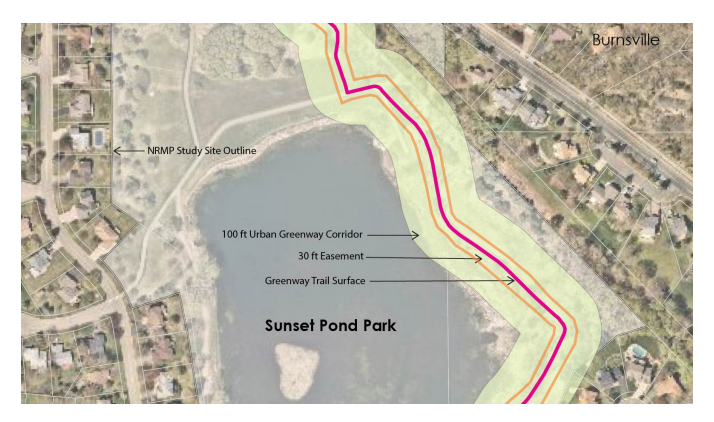


Figure 15 A Local Greenway Corridor Example on the Lake Marion Greenway



Finally, outside of these 100 to 300 ft-wide corridors, there may exist other Sensitive Lands such as stream buffers or the remaining areas within the boundaries of city parks or other public natural areas through which the greenway passes. To maintain a holistic approach to managing natural resource projects with respect to the natural community and to exercise flexibility towards working in partnership with multiple landowners, the Greenway Guidebook offers the following guiding principles:

Greenway Corridors: The first stewardship priority is restoring continuous native habitat in greenway corridors themselves. This continuous ribbon of varying widths will function as a wildlife corridor and buffer streams from damaging effects like runoff, pollution, and invasive species.

Adjoining Sensitive Lands: The next order of stewardship priority is habitat restoration and protection of the most sensitive lands, including uplands, which link greenways to the broader landscape. These landscapes perform vital functions of preserving habitat and species diversity and stormwater infiltration and cleansing. Prioritization of adjoining landscapes will be based on intrinsic sensitivities like erodibility, aquifer recharge, the presence of wetlands and the presence of native plant communities.

A Healthy Natural Framework: Stewardship of the first- and second-order landscapes will reestablish a stronger habitat network that will have greater resilience and will provide a strong framework for future growth (The Greenway Guidebook, pg. 35-36).

The installation of natural plantings (i.e., native prairie grasses and forbs, trees and shrubs) and stormwater treatment best management practices (i.e., raingardens, infiltration and bioretention basins, bioswales, etc.) are commensurate with new greenway trail design and implementation as much as possible, and the County is committed to continually maintaining and enhancing these plantings for high levels of biodiversity to sustain benefits to pollinators and water quality. Additionally, the County would construct additional needed stormwater practices to any trail sections that are re-constructed as capital infrastructure components are replaced to meet current standards.

Guidelines for Cost-Share

The Greenway Guidebook offers guidelines for assisting Partnerships for the implementation of greenway trail installations and supporting facilities (trailhead restrooms, parking lots, wayfinding; see Greenway Guidebook pg. 21) and a similar model can be extended towards implementing Natural Resource projects. **Table 12** outlines the Roles and Responsibilities of Dakota County and Landowner Partner organizations for each of the consideration areas discussed above.

Table 12 Proposed Management Activities and Responsibilities

Greenway Roles / Location	30-foot Easement	100 – 300-foot Corridor	Natural Lands Beyond Corridor
Grant Match Cost Share	County	County and Landowner have equal cost share (50/50).	County/Landowner have 25/75 cost share. County may assist more in high value areas.
Restoration Project Management	County	County/Landowner Partnership.	Landowner. County may assist.
Maintenance	County	County. Landowner may assist.	Landowner.

Grant Opportunities and Requirements

Dakota County utilizes external grant funding to implement natural resources projects on County owned land, but there exist opportunities for these projects to be bundled with smaller, non-County owned lands within Greenway Corridors that would not receive the same competitive consideration if they were submitted to granting organizations as separate projects. Likewise, many local government or non-governmental organization public land owners along these corridors may not have the staff capacity or organizational structure to take advantage of grant opportunities to implement natural resource projects on their lands, despite their willingness and interest to enact these improvements.

The State of Minnesota's Legacy Amendment offers funding opportunities for ecological restoration by way of the Outdoor Heritage Fund (through direct appropriations or through the Department of Natural Resources Conservation Partners Legacy Grant Program) or Clean Water Fund (through the Board of Water and Soil Resources competitive grant programs).

Dakota County typically leverages 20% of requested grant funds as cash match when applying for State grants. For areas included in grants not owned in fee title by Dakota County, part of these match funds would need to be contributed by Landowner Partners. Partnership contributions towards grant match funds would be agreed upon in the form of a Joint Powers Agreement (JPA) in advance of initiating grant-funded natural resource projects. Additionally, this JPA would detail the roles of staff from the County or Landowner in terms of contributions of staff time for project management, contractor oversight, public and volunteer engagement, plant material acquisition, and other pertinent details within the scope of Natural Resource management of the site during the project period.

Continued Natural Resource Management

Maintenance Agreements

Dakota County and both City and civic partners collaborating on Natural Resource project implementation will establish management agreements that ensure the restoration areas paid for with grant dollars will be maintained into the future. Such maintenance activities are outlined in the 20-Year Work Plan (**Table 11**) and include revisiting sites multiple times a year to target undesirable plants for spot chemical treatment or mechanical removal. The maintenance activities should be agreed upon at the initiation of the partnership and before project implementation agreement, and documents such as Joint Powers Agreements (JPAs) or Supplemental Maintenance Agreements (SMAs) must be approved through normal business procedures for each partner in the agreement (i.e., Board or Council approval).

Ongoing Management Activities

Ongoing management activities included in JPAs or SMAs ensure the future integrity of restoration targets. Ideally, upon completion of these restoration projects, the routine vegetation maintenance on these sites (outside the County trail easement boundaries) are carried out either by the Landowner staff members or through ecological restoration contractors that specialize in installing and maintaining native plantings. Coordinated maintenance activities could be utilized via contributions to a shared maintenance contract to simultaneously address lands falling within the County Easement, the 100 to 300-foot-wide Greenway Corridor, and adjacent Natural Lands Outside Corridor, with County and Landowner contributions detailed in JPAs or SMAs.

Ongoing management activities need not be restricted solely to vegetation maintenance, and the following possibilities would work toward managing native plantings within agreed upon parameters for maintaining their ecological integrity.

Other possibilities for activities that Landowners could utilize include the following:

- Hosting Conservation Corps of Minnesota & Iowa or Green Corps positions for organizing maintenance and enhancement projects
- Leading volunteer groups for restoration projects (buckthorn hauling, garlic mustard pulls, tree and shrub plantings, litter pick-up) adjacent to or follow-up within grant-funded project areas
- Leading school and volunteer groups in enhancement planting activities
- Hosting public meetings educating private landowners about cost-share opportunities for native
 plantings (BWSR Lawns to Legumes, Dakota SWCD Landscaping for Clean Water) and guidance on
 activities that they can take to improve the ecological diversity on their own property.
- Working with specialized volunteers such as Master Gardeners, Master Water Stewards and Master Naturalists for additional planting events
- The above activities could be considered as alternatives to cash-match requirements for partnership
 grants if completed during the project implementation phase, or they could be considered as
 contributions towards offsetting long-term maintenance costs as estimated in JPAs or SMAs.

Additionally, Dakota County Staff can assist Landowners in some of the following ways within greenway corridors:

- Training staff in native and invasive plant identification
- Training staff with management techniques for in-house long-term native planting maintenance
- Organizing volunteer events for enhancement plantings
- Conducting vegetation and wildlife monitoring on public lands to assess effectiveness of restoration projects
- Coordinating Conservation Corps crews for limited maintenance activities and enhancement plantings

Monitoring

Ecological restoration is a long-term process. It takes time to restore ecosystems to their former functionality and diversity. And even under the best circumstances and human abilities, generally, this can only be approximated. It took many decades to degrade the ecosystem and biological communities within the Greenway Corridor, so it will not be restored overnight. Many steps are typically involved in a successful restoration; even deciding when a restoration is complete can be very difficult. Restoration should be viewed as a process and not as an end point.

As mentioned earlier, Dakota County embraces the Adaptive Management approach in land management. Adaptive management is a strategy commonly used by land managers, which integrates thought and action into the restoration process. It can be described as a strategy that uses evaluation, reflection, communication, and learning into planning and management. The ultimate goal is to achieve and maintain a diverse natural community at the site, though this will not always proceed in a linear fashion. Using the concept of Adaptive Management will be the key to continual progress at the site.

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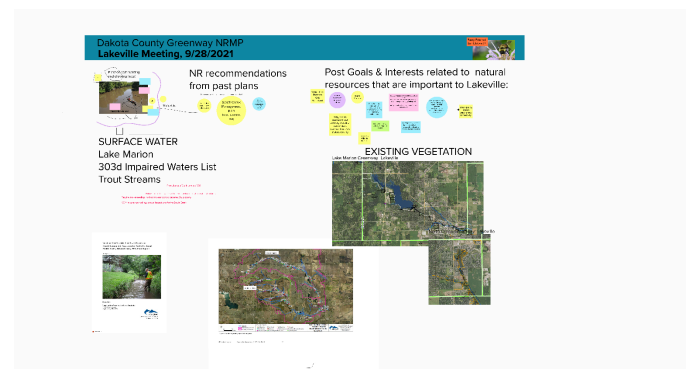
Appendix A. Greenway Partner's Summary of Issues, Concerns, Interests

Farmington



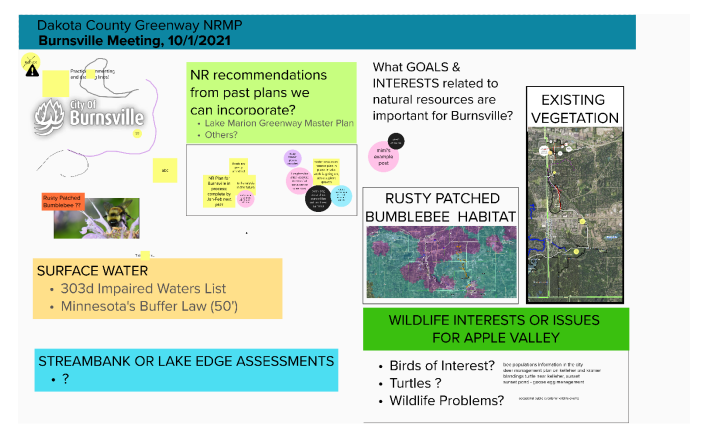
This link provides a higher resolution view of this diagram: Mural 4 • Stantec

Lakeville



This link provides a higher resolution view of this diagram: Mural 2 • Stantec

Burnsville



This link provides a higher resolution view of this diagram: Mural 3 • Stantec

Appendix B. Soils in the Greenway Study Area

MUSYM	MUName	Drainage Class	Area (ac)
98	Colo silt loam, occasionally flooded	Poorly drained	14
	Cylinder loam, 0 to 2		20.6
129	percent slopes	Somewhat poorly drained	
189	Auburndale silt loam	Poorly drained	15.7
			96.1
208	Kato silty clay loam	Poorly drained	
250	Kennebec silt loam	Moderately well drained	19.2
230	Keimesee siie isain	Wilderatery Well dramed	25.7
252	Marshan silty clay loam	Poorly drained	
344	Quam silt loam	Voru poorly drained	42.1
344	Quam siit loam	Very poorly drained	
408	Faxon silty clay loam	Poorly drained	28
408	raxon silly clay loans	Poorty drained	8
522	Boots muck	Very poorly drained	
	Klossner muck, 0 to 1		
539	percent slopes	Very poorly drained	51.1
			202.5
540	Seelyeville muck	Very poorly drained	
	Anthroportic Udorthents- Pits-Dumps complex, abandoned, 2 to 45		7.7
1003	percent slopes	Moderately well drained	
1030	Dita cand and gravel	Evensively drained	0.01
1030	Pits, sand and gravel	Excessively drained	4.4
1055	Aquolls and Histosols, ponded	Very poorly drained	7.7
1033	-	very poorty drained	9.5
1078	Anthroportic Udorthents, 2 to 9 percent slopes	Moderately well drained	3.3
1816	Kennebec variant silt loam	Moderately well drained	4.4
1010		Well drained	1.7
1821	Algansee sandy loam, occasionally flooded	Somewhat poorly drained	
1021	occasionally Hooded	Somewhat poorly drained	5.5
1824	Quam silt loam, ponded	Very poorly drained	

	Lester loam, 10 to 16		2.9
	percent slopes, moderately		2.9
106D2	eroded	Well drained	
	Spencer silt loam, 2 to 6		13.5
150B	percent slopes	Moderately well drained	
	Chetek sandy loam, 3 to 8	Somewhat excessively	1.7
155B	percent slopes	drained	
	Rockton loam, 2 to 6		1.2
299B	percent slopes	Well drained	
	Kingsley sandy loam, 3 to 8		2.7
342B	percent slopes	Well drained	
	Kingsley sandy loam, 8 to		
342C	15 percent slopes	Well drained	2.8
	Kingsley sandy loam, 15 to		
342E	25 percent slopes	Well drained	1.3
	Wadena loam, 2 to 6		4
39B2	percent slopes, eroded	Well drained	
	Waukegan silt loam, 0 to 1		52
411A	percent slopes	Well drained	
	Waukegan silt loam, 1 to 6		6.4
411B	percent slopes	Well drained	
	Kanaranzi loam, 0 to 2		9
415A	percent slopes	Well drained	
	Kanaranzi loam, 2 to 6		
415B	percent slopes	Well drained	51.7
	Kanaranzi loam, 6 to 12		8.8
415C	percent slopes	Well drained	
	Estherville sandy loam, 2 to	Somewhat excessively	50.7
41B	6 percent slopes	drained	
	Salida gravelly coarse		3.5
426	sandy loam, 2 to 12	et al data d	
42C	percent slopes	Excessively drained	0.8
4400	Crystal Lake silt loam, 1 to	Madarataly well drained	0.8
449B	8 percent slopes	Moderately well drained	5.1
400	Antigo silt loam, 1 to 8	Wall drained	5.1
49B	percent slopes Hawick gravelly sandy	Well drained	131.4
	loam, 6 to 12 percent		151.7
611C	slopes	Excessively drained	
	Hawick gravelly sandy		
	loam, 12 to 20 percent		
611D	slopes	Excessively drained	32

	Havrick Issuer and 20 to		0.5
C115	Hawick loamy sand, 20 to	Franciscolo dunino d	0.5
611F	40 percent slopes	Excessively drained	47.6
	Urban land-Waukegan		47.6
0570	complex, 1 to 8 percent	«Nicoll»	
857B	slopes	<null></null>	10
	Urban land-Chetek		10
0500	complex, 1 to 15 percent	«Nivill»	
858C	slopes Urban land-Lester	<null></null>	0.2
			0.2
860C	complex, 3 to 15 percent slopes	<null></null>	
8600	· ·	<null></null>	4.6
	Kingsley-Lester complex, 2		4.0
888B	to 6 percent slopes	Well drained	
	Kingsley-Lester complex, 6		7.3
888C	to 12 percent slopes	Well drained	
	Kingsley-Mahtomedi-		103.3
	Spencer complex, 8 to 15		
895C	percent slopes	Well drained	
	Kingsley-Mahtomedi		211
	complex, 15 to 25 percent		
896E	slopes	Well drained	
	Kingsley-Mahtomedi		5.4
	complex, 25 to 40 percent		
896F	slopes	Well drained	
	Alluvial land, frequent		17.8
	overflow, 0 to 6 percent		
Ab	slopes	Moderately well drained	
	Kingsley, Mahtomedi and		3.5
	Hayden complex, 2 to 6		
BdB	percent slopes	Well drained	
	Kingsley, Mahtomedi and		29.8
	Hayden complex, 6 to 12		
	percent slopes, moderately		
BdC2	eroded	Well drained	
	Kingsley, Mahtomedi and		86.4
	Hayden complex, 12 to 18		
	percent slopes, moderately		
BdD2	eroded	Well drained	
	Kingsley, Mahtomedi and		542.7
	Hayden complex, 18 to 25		
BdE2	percent slopes	Well drained	
	Kingsley, Mahtomedi and		61.4
2.15	Hayden complex, 25 to 50		
BdF	percent slopes	Well drained	

	Kingsley, Mahtomedi and		1.9
	Hayden complex, 12 to 18		
	percent slopes, severely		
BeD3	eroded	Well drained	
	Kingsley, Mahtomedi and		10.2
	Hayden complex, 18 to 25		
BeE3	percent slopes	Well drained	22.2
	Dakota loam, 0 to 2		33.3
DaA	percent slopes	Well drained	
	Dakota loam, 2 to 6		0.4
DaB	percent slopes	Well drained	
	Dakota loam, 6 to 12		1.8
	percent slopes, moderately		
DaC2	eroded	Well drained	
	Estherville loam and sandy	Somewhat excessively	6.1
EaA	loam, 0 to 2 percent slopes	drained	
	Salida gravelly sandy loam,		1.9
	6 to 12 percent slopes,		
EbC2	moderately eroded	Excessively drained	
	Salida gravelly sandy loam,		68.8
	6 to 12 percent slopes,		
EbC2	moderately eroded	Excessively drained	402.4
	Hayden loam, 2 to 6		182.1
НаВ	percent slopes	Well drained	
	Hayden loam, 6 to 10		95.4
HaC	percent slopes	Well drained	
	Hayden loam, 6 to 10		70.3
	percent slopes, moderately		
HaC2	eroded	Well drained	
	Hayden loam, 10 to 22		55.3
HaD	percent slopes	Well drained	
	Hayden loam, 10 to 22		37.6
	percent slopes, moderately		
HaD2	eroded	Well drained	
	Hayden loam, 18 to 25		152.2
HaE2	percent slopes	Well drained	
	Hayden sandy loam, 0 to 6		26.6
HbB	percent slopes	Well drained	
	Hayden sandy loam, 0 to 6		68.2
	percent slopes, moderately		
HbB2	eroded	Well drained	
	Hayden sandy loam, 6 to		14
HbC	12 percent slopes	Well drained	

	Hayden sandy loam, 6 to		22.1
	12 percent slopes,		
HbC2	moderately eroded	Well drained	
	Hayden sandy loam, 12 to		3.6
	18 percent slopes,		
HbD2	moderately eroded	Well drained	
	Hayden sandy loam, 18 to		29.5
HbE2	25 percent slopes	Well drained	
	Hayden soils, 12 to 18		2.3
	percent slopes, severely		
HcD3	eroded	Well drained	
			7.4
INT	Water, intermittent	<null></null>	
	Wadena loam, 0 to 2		4.4
LaA	percent slopes	Well drained	
	Estherville loam, 2 to 6	Somewhat excessively	5.6
LaB	percent slopes	drained	
	Estherville loam, 6 to 12		11.8
	percent slopes, moderately	Somewhat excessively	
LaC2	eroded	drained	
	Estherville loam, 12 to 18	Somewhat excessively	0.9
LaD	percent slopes	drained	
	Estherville-Burnsville		1.1
	complex, 2 to 6 percent	Somewhat excessively	
LbB2	slopes, moderately eroded	drained	
	Estherville-Burnsville		3.1
	complex, 6 to 12 percent	Somewhat excessively	
LbC	slopes	drained	
	Estherville-Burnsville		7.6
	complex, 6 to 12 percent	Somewhat excessively	
LbC2	slopes, moderately eroded	drained	
	Estherville-Burnsville		35.5
160	complex, 12 to 50 percent	Somewhat excessively	
LbD	slopes	drained	6.5
	Lester loam, 2 to 6 percent		0.5
LcB	slopes	Well drained	10.0
	Lester loam, 2 to 6 percent		18.3
LcB2	slopes, moderately eroded	Well drained	
	Lester loam, 6 to 10		14.2
	percent slopes, moderately		
LcC2	eroded	Well drained	
	Lester loam, 10 to 16		1.5
1.00	percent slopes, moderately	Mall dueined	
LcD2	eroded	Well drained	

			166.4
Ма	Marsh	Very poorly drained	
	Klossner muck, 0 to 1		1.4
PaA	percent slopes	Very poorly drained	
	Houghton muck, 0 to 1		151.4
PbA	percent slopes	Very poorly drained	
			0.1
Ta	Terrace escarpments	<null></null>	
	Terril loam, 0 to 2 percent		1.2
TcA	slopes	Moderately well drained	
	Terril loam, 2 to 6 percent		9.9
ТсВ	slopes	Well drained	
	·		120.4
W	Water	<null></null>	
	Waukegan silt loam, 0 to 2		8
WaA	percent slopes	Well drained	
	Waukegan silt loam, 2 to 6		5
	percent slopes, moderately		
WaB2	eroded	Well drained	
	Waukegan silt loam, 12 to		5.3
52	18 percent slopes,		
WaD2	moderately eroded	Well drained	22.2
	Webster-Glencoe silty clay		32.2
Wb	loams	Poorly drained	
	Webster-Le Sueur silty clay		0.2
Wc	loams	Poorly drained	
	Sartell fine sand, 2 to 6		3.6
	percent slopes, moderately		
ZaB2	eroded	Excessively drained	
		Total:	3575.81

Appendix C. Potential Ecological Impacts

Fire Suppression

The application or withdrawal of ecosystem functions, processes, and components will have varying affects. Sometimes these affects are subtle and sometimes they are overt. They can be acute or chronic. As is so oftentimes the case, there are complex interactions between species and amongst abiotic features that resultin changes to or even shifts in ecosystems. For example, periodic fires were very important parts of natural processes prior to settlement. Fire kills small woody seedlings that might otherwise grow into mature trees and shrubs, thus keeping the understory of woodland and the ground layer of savannas open. The resulting open areas allow wildflowers, grasses, sedges, and ferns to thrive. When fires occurred historically, a very diverse and varied herbaceous ground layer flourished under woodlands and savannas, with hundreds of species occurring. The lack of fire over the last 150 years has negatively impacted native woodlands and savannas. In broad terms, woodlands have succeeded and are currently succeeding to forests, with savannas and prairies succeeding to woodlands.

Disease

Oak Wilt

Oak wilt is a very serious fungal disease affecting oak trees that results in tree mortality. Once oak wilt fungus becomes established in one tree, it can move through common root systems to adjacent trees of the same species – red oaks to other red oaks, and white oaks to other white oaks – forming of an "infection center." Infection centers spread rapidly through red oaks and slowly through white oaks. Bur oaks are intermediate in spread rate. Oak wilt can be controlled primarily through reducing and preventing the wounding of trees.

Overland spread of oak wilt by insects can be prevented by following these guidelines on when to prune and when to paint.

<u>High Risk Period</u>: Don't wound or prune during April, May and June. If trees are accidentally wounded, or pruning is unavoidable, cover the wounds immediately or within minutes using one of the preferred materials such as water-based paint or shellac.

Low Risk Period: July through October. The tree's vascular system begins shutting down during this period and appears to be better able to prevent fungal growth. However, infections may rarely occur due to weather conditions and insect populations. Covering wounds is optional.

<u>Safe Period</u>: November through March. This is the preferred time for pruning since the fungal pathogen and insect vectors are inactive.

Tree climbing irons should never be used on living oak trees, even during the "safe period."

Control

Wounded oak trees (e.g., storm damage) are more susceptible to oak wilt, since beetles carrying fungal spores on their bodies are attracted to the scent of fresh wounds and become disease vectors.

To slow the underground spread of the fungus, root barriers are required. The most cost-effective method of creating root barriers is with a vibratory plow – a large, modified backhoe that pulls a vibrating blade throughthe ground. The blade typically extends five-feet deep into the soil, cutting roots as it moves. This procedure can be more or less disturbing to the soil and plant community, so deciding whether or not to root-cut shouldinclude an analysis of the costs and benefits. Also, vibratory plows will not operate on slopes that are too steep or soils that are too wet or too hard. It is not recommended on the steep slopes of a site, but rather on relatively broad, flat areas. Access for a vibratory plow must be considered and a 10-foot wide lane must be available for machine use.

An alternative method is chemical injections into individual trees, which is used in situations where trees are of high value and/or vibratory plowing is not an option. The downsides of using chemicals is that they are more expensive, they only treat individual trees, not groups of trees, and injections must be repeated every two years to be effective.

Most of the time, oak wilt will affect red or pin oaks, and not affect bur and white oaks. This situation is usually tolerable, since red and pin oaks are somewhat invasive in woodlands and savannas, and reducing tree density helps to restore woodlands and savannas. However, if the bur and white oaks become infected, control measures should be assessed as soon as possible. Sometimes there will be no good control options, due to steepness of slopes and presence of outcropping bedrock, etc. Removing wilting red and pin oaks (after control lines are in place, if feasible) is recommended, and properly disposing of the wood, since it can produce spore mats that can spread the disease to any nearby oaks. If there is a high amount of spores in an area, the likelihood of overland infection goes up, even for bur oaks and white oaks.

In some circumstances, monitoring and replanting, with a different tree species or a diversity of tree species is the most parsimonious solution.

Bur Oak Blight

Bur Oak Blight (BOB) is a relatively new fungal disease recently discovered in Minnesota, and confirmed in several counties, including Ramsey and Hennepin; so it could potentially occur in Dakota County. This disease kills trees, but moves much more slowly than Oak Wilt. It only affects bur oaks, which is a concern in areas containing valuable bur oaks. BOB seems to be influenced by the frequency of rainfall, with more rainfall resulting in conditions more suitable for the disease. Symptoms occur on leaves during July and August, with large, brown, wedge-shaped necrotic lesions forming. Sometimes leaf veins also turn brown. One of the best ways to diagnose the presence of this disease is by examining bur oaks during the winter. Normal bur oaks drop all of their leaves during the winter. If the leaves are retained (even a few), this may indicate that the tree is infected with BOB. The disease overwinters in leaf petioles and spreads throughout the crown of the tree and

potentially into other nearby trees over the span of several years. Mortality can result, but often trees that die are located next to ones that are unaffected, so the rate of spread is relatively slow. Control of this disease cannot be attained through raking and burning of fallen leaves, since many leaves remain attached to the tree over winter. However, periodic site-wide burning would reduce the spore load, since many fallen leaves bear fungal spores. Researchers are supporting the use of fungicide injections since the protection provided by a single injection seems to last for several years.

Dutch Elm Disease

Dutch Elm Disease (DED) is caused by a fungus, which like oak wilt, kills trees and is transmitted via root grafts from tree to tree. Even though it has been active in Minnesota for decades, it has not disappeared and continues to infect and kill many elm trees every year. This should not significantly affect site management, unless large trees die and create large canopy gaps. Gaps will induce a flush of understory plants, which may be dominated by buckthorn; so the sites should be monitored and managed appropriately. It may not be necessary to replace dead elms with new plantings, since native seedlings will sprout in the gaps. Researchers are searching for and propagating individual trees that are resistant to DED, which may restore lost American elms, as well as replace dying ash trees. Some DED-resistant elms are available now, but these are hybrids of Asian species, which may not be desirable, and are often difficult to obtain. It will be many years before nativegenotype, DED-resistant elms become commercially available.

Exotic and Over Populated Animals

Earth Worms

No species of earthworms were native to the northern part of the U.S., since the last glaciation over 10,000 years ago. During the last century, "litter dwelling," "soil dwelling," and "deep burrowing" species of have been introduced – primarily as cast-off bait from anglers. Since then, they have become established and arevery invasive in our native woodlands and forests. These species move into new areas in waves, one speciesfollowing another, with ultimately the largest worms, night-crawlers, invading and becoming established.

Where soils/systems have evolved without them, these earthworm species, contrary to popular opinion, are not good for the soil – tunneling into the top layers of soil and consuming large amounts of leaf litter (duff). The result of their activities is a net soil compaction and a marked increase in the duff turnover rate (the time it takes for the litter layer to be decomposed and turn into humus). Where there used to be several inches of the light, fluffy duff layer in native forests and woodlands, there is now only a trace of duff or often none at all, with compacted, bare soil often prevalent. This situation can result in increased erosion and nutrient runoff and lead to detrimental impacts for nearby lakes and streams. The lack of duff layer and soil compaction have negative ramifications on native forb populations, especially spring ephemerals that evolved under conditions that required thick, fluffy duff layers.

White-tail Deer

Another factor of the woodland decline is over-browsing/over-grazing. Areas that were pastured by cattle or sheep received heavy grazing pressure that was previously unknown. Native grazers (primarily bison and antelope) would move around and not concentrate in one area for long periods of time. This allowed a very diverse forb layer to thrive. With the introduction of cattle in the last century and a half, that grazing pattern changed. Cattle will concentrate their grazing much longer and their impacts are much greater. Many native forbs simply cannot survive this type of grazing pressure. Today, deer browsing, not grazing, has a more significant negative impact on woodlands. Deer populations in the Metropolitan Area have significantly increased over the last century, due to direct and indirect causes. The conversion of native forest, woodland, savanna, and prairie, first to agricultural land and then to more "suburbanized landscapes," has favored deer. Forest fragmentation and managing for large gaps and residential lots, with linear woodlands, has greatly increased the suburban "edge effect." Deer prefer areas with large amounts of long, linear forest/woodland edge that can be used as open areas to feed and wooded areas for cover. Active vegetation management for deer hunting by wildlife managers has also increased deer abundance. Deer prefer to feed on many native forbs, shrubs, and tree seedlings. Although deer will eat buckthorn and honeysuckle, they do not prefer them if given the choice. This combination of factors greatly increases the browsing pressure on the few natives that can survive earthworm and buckthorn infestations.

The lack of oak regeneration, typical of such woodlands, is one result of these conditions. It should be noted that Dakota County is not proposing to manage deer populations on land it does not own.

The synergistic effect of four factors: fire suppression, earthworm infestation, buckthorn/ honeysuckle invasion, and high deer browsing pressure, has resulted in oak woodland decline. Although difficult to remediate, this decline can be improved and possibly reversed by implementing appropriate managementactivities.

Emerald Ash Borer

Emerald Ash Borer (EAB) is a small beetle from Asia that was recently introduced to the United States, first showing up in Michigan and Maryland in the 1990s (via packing material), and now in Minnesota since 2009. EAB is a wood boring insect whose larvae feeds on the inner bark and phloem of ash trees and kills them. All native species of ash are susceptible, including black, green, red, and white, as well as many planted cultivars. Primary damage is caused by larvae as they feed and produce galleries within the phloem and outer sapwood. Tree mortality occurs within one to three years of initial attack. For more information on the life cycle, symptoms, and control of EAB, see the Minnesota Department of Agriculture website: www.mda.state.mn.us/en/plants/pestmanagement/eab.aspx.

Most experts agree that it is only a matter of time before EAB becomes widely established in Minnesota. When that time comes, all properties with ash trees will be affected. One small bit of hope for a natural control of EAB is cold temperatures. According to Lee Frelich, Director of the University of Minnesota Center for Forest Ecology, "winter mortality of EAB is definitely temperature dependent." A recent study in Minnesota showed that five percent of insect larvae die at 0 degrees Fahrenheit (F), 34 percent at -10 degreesF, 7 percent at -20 degrees F, and 98 percent at -30 degrees F. However, since the larvae overwinter under thebark and are insulated, air

temperatures need to be slightly colder to have the measured effect, and larvae need to be exposed for prolonged periods of time for mortality to occur.

Another potential method of biological control is with three species of Asian wasps. These wasps are tiny and stingless, about the size of a gnat. In their native China, they parasitize the larvae and eggs of emerald ash beetles, which reduce EAB populations over the long term. EAB will never be eradicated by wasps since there will always be a level of population that does not get parasitized, but the wasps have the potential to keep EAB in-check.

Proper sanitation is an important strategy for slowing the spread of EAB. Sanitation is the prompt removal and appropriate disposal of dead and dying ash trees that are symptomatic for EAB, when EAB is known to occur in the vicinity (within 15 miles). Unfortunately, this strategy does not usually eradicate the insect.

For more information on the life cycle, symptoms, and control of EAB, see the Minnesota Department of Agriculture website: www.mda.state.mn.us/en/plants/pestmanagement/eab.aspx.

Climate Change

With the advent of global climate change, conditions for plant communities are changing. By the end of the century, scientists believe that much of Minnesota will not be conducive for the growth of boreal pine or boreal mixed forests. The climate of the Twin Cities will be more like that surrounding Sioux Falls, South Dakota, or Oklahoma City, Oklahoma. Minnesota is expected to receive the same average amounts of precipitation or slightly more, but yearly distributions will be different. More rain is expected during the wintermonths and less rain during the summer months. The result will be a sort of "savannafication" of the region.

By facilitating the movement of plants from more southerly and westerly regions of Minnesota, degradation of natural areas may be mitigated or averted. By promoting healthy oak woodland and oak savanna ecosystems, the potential negative shift from unsustainable land management expectations and serious loss of diversity can occur by focusing on strategies emphasizing resistance and resilience. Appropriate actions could mimic, assist, or enable ongoing natural adaptive processes, such as species dispersal and migration, population mortality and colonization, changes in species dominance and community composition, and changing disturbance regimes.

Appendix D. List of Noxious and Invasive Plants

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Black Locust	Restricted Noxious Weed	Native to lower Appalachian mountain slopes. It has been extensively planted forits nitrogen-fixing qualities and hard wood.	Re-produces vigorously by root suckering and stump sprouting. It Invades primarily disturbed habitats, degraded wood, thickets, and old fieldand crowds out native vegetation of prairies, oak savannas, and upland forests, forming single species stands	Mechanical: Mowing and burning is only temporarily effective because of the tree'sability to re-sprout and spread vegetatively Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark spraytreatment around the stem with triclopyr
Norway Maple	Not Regulated	Native to Europe and Asia and widely sold innurseries in the U.S.	Although sold primarily as a boulevardtree it spreads its seeds into disturbed forest communities. It Invades native woodlands where it out-competes sugar maple Wildflower diversity is reduced because it forms a dense canopy.	Mechanical: Pulling seedlings when soil ismoist Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark spraytreatment around stem with triclopyr

	MD and MN			
Plant	DNR	Mode of	Ecological Impact	Control Methods
	Status	Introduction		
Siberian Elm	Not Regulated	A native of East Asia, itwas introduced to the U.S. in the 1860s for itshardiness, fast growthand ability to grow in various moisture conditions. It is still sold commercially as a shelterbelt and windbreak tree.	Seed germination rate is high and seedlings establish quickly in sparsely vegetated areas. The tree can invade and dominate disturbed prairies in just a few years.	Mechanical: (1) Girdling in late spring, plantswill die over one to two years (2) Prescribed burn (3) Pulling seedlings Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark treatment around the stem with triclopyr
Tree of Heaven	Restricted Noxious Weed	A native of eastern and central China it is reported by the U.S. Forest Service as close to Minnesota as Wisconsin and Iowa.	Tree-of-heaven reproduces both sexually (seeds) and asexually (vegetative sprouts). Established trees also produce numerous suckers from the roots and re-sprout vigorously from cut stumps and root fragments. It is found in disturbed soils, fields, roadsides, fencerows, and woodland and forest edges.	Mechanical: Young seedlings may be pulled or dug up, preferably when the soil is moist. Cutting large seed producing female trees should temporarily reduce spreading by this method. Chemical: Use any of several readily available general use herbicides, such as trichlopyr and imazapyr. The herbicides may be applied using foliar (to the leaves), basal bark, cut stump, or hack and squirt methods.
		Sub canop		
Amur Maple	Specially Regulated Plant	Native of temperate China, Manchuria, and Japan, and introduced to North America in the 1860s. It is still sold commercially as an ornamental, and for a	A prolific seed producer and resprouts easily from the cut stump. Displaces native shrubs and understory trees in open woods, and shades out native grasses and herbaceous plants in	Mechanical: (1) Prescribed burning will set it back but not eliminate it (2) Grubbing out small infestations Chemical: (1) Cut-stump treatment with glyphosate; cut-stump or basal (2) Bark Spray treatment around the stem with triclopyr

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			savanna habit.	
Common Buckthorn	Restricted Noxious Weed	First brought to Minnesota in the mid-1800s as a very popular hedging material.	Out-competes native plants for nutrients, light, and moisture Degrades wildlife habitat and threatens the future of woodlands. Contributes to erosion by shading out other plants that grow on the forest floor. Serves as a host to other pests, such as crown rust fungus and soybean aphid.	Mechanical Individuals: Small plants: if < 3/8 inches in diameter, remove by hand. If > 3/8 inches, use a hand toll to pull the shrub out. Large stems, > 2 inches, can be cut and covered with a tin can or black plastic. Chemical: Spray with a herbicide. Glyphosate (e.g., Round-up) will kill all actively growing vegetation. Triclopyr will kill broadleaf plants and will not harm grasses. Combination: Cut stems, and treat immediately with a herbicide containing triclopyr or glyphosate to prevent re-sprouting, best in late summer and throughout the fall.
Glossy or alder Buckthorn	Restricted Noxious Weed	Introduced to North America as an ornamental shrub, often planted in hedgerows.	Aggressively invades wetlands and also grows in upland habitat. Plants leafout early and retain leaves late into the fall, creating dense shade. Seeds have a laxative effect on birds that disperse them.	Mechanical: Prescribed fire for seedlings and pulling in small infestations Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Exotic Honeysuckle	Bell's, Morrow's, Tartarian, and Amur Honeysuckles Restricted noxious weed	Introduced to North America as ornamental shrubs and beneficial to wildlife. Commercial propagation continues with many cultivars available from nurseries.	Seeds are readily dispersed by birds. Honeysuckles shade out herbaceous ground cover and deplete soil nursery. Exotic honeysuckle replaces native forest shrubs and herbaceous plants by their invasive nature and early leaf-out.	Mechanical: Pulling seedlings out in small infestations when the soil is moist. Prescribed burning will kill seedlings and top kill mature shrubs, repeated burns may be needed to control infestations. Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr. Foliage spraying with glyphosate solution, where burning is not possible, prior to leaf out of the native species.
Japanese Barberry	Certain cultivars are Specially Regulated Plant	Introduced to North America as an ornamental, a living fence, and for wildlife and erosion control.	Spreads vegetatively through horizontal lower branches that root freely. Seeds are dispersed by birds. It invades oak woodlands and oak savanna and prefers well-drained soils.	Mechanical: Prescribed fire effectively kills the plant. Regular mowing of resprouts after initial removal and pulling plants in small infestations. Chemical: Cut-stump treatment with glyphosate, cut-stump or basal bark spray treatment around the stem with triclopyr
Russian Olive	Not Regulated	A native of southern Europe and western Asia it was introduced on North America as a ornamental and as a windbreak plant in the later 1800s.	Tolerates shade and a variety of soil moisture conditions. It propagates vegetatively by sprouts from buds formed in the root crown and by root suckers. It quickly takes over streambanks, lake shores, and prairies, choking out native riparian habitat. It	Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark spray treatment around the stem with triclopyr Biological: Natural disease affects Russian olive to a great extent, such as Verticillium wilt and Phomopsis canker.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			can grow on bare mineral soil which encouraged planting on mine spoils.	
Multiflora rose	Restricted Noxious Weed	Brought to the U.S. from Japan in 1866 for rootstock for ornamental roses. Starting in the 1930s it was widely planted in the U.S.	Forms dense thickets which are painful to walk through and reduces populations of native plants. Reduces grazing quality by invading pastures and grazing lands. Invades forest edges, woodlands, oak savannas, prairies, fields, pastures, and road- sides.	Mechanical: Pull seedlings in small infestations when the soil is moist. Larger plants can be pulled using hand tools. Chemical: Cut-stump treatment with glyphosate or triclopyr; cut-stump or basal bark spray treatment around the stem with triclopyr. Foliar spray with glyphosate or triclopyr solution. Biological: Rose rosette disease is a native virus spread by the eriophyid mite and can be fatal to multifloral roses. However, it can also infect other members of the rose family (e.g., native roses, plums, apples, and ornamental roses).
Siberian peashrub	Not regulated	A native of Siberia and Manchuria, it is still sold as an ornamental and for shelter belt and wildlife plantings	It invades savanna and woodland edge environments where it competes with native shrubs. Invades disturbed grasslands as well.	Mechanical: Repeated prescribed burning, it will stump sprout but be weakened eventually (2) Pulling Chemical: Cut-stump treatment with glyphosate; cut-stump or basal bark treatment around the stem with triclopyr
		Gras	ses	

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Amur Silver grass	Not Regulated	A native to parts of eastern Asia, it is currently grown as an ornamental in the U.S.	The wind dispersed seeds can spread the plant beyond landscaped areas. It also reproduces vegetatively by rhizomes. It can form monocultures in wetter habitats, including marginal cropland, water corridors, roadsides, railways, and pond edges.	Mechanical: Digging entire roots and re-sprouts from root pieces Chemical: Cutting and spot treatment with glyphosate and continued periodically until flowering
Non-native Species of Common Reed	Restricted Noxious Weed	Native to Europe	Common reed reproduces by spreading rhizomes that from large colonies. Common reed has become a destructive weed, quickly displacing desirable plant species such as wild rice, cattails, and native wetland orchids.	Mechanical: Common reed can be cut and the rhizomes can be dug up, but physical control is difficult because it can re-establish from seed or remaining rhizomes. Frequent mowing is sometimes effective on control of common reed. Chemical: It can be controlled using any of several available general use herbicides such as glyphosate. Biological: There is no known biological control for common reed, although goats are known to forage on many types of emergent vegetation.
Reed canary grass	Not regulated	This Eurasian species has been planted through-out the U.S. since the 1800s for forage and erosion control.	Invasion is associated with disturbances, such as ditch building, stream channeling, sedimentation, and intentional planting.	Mechanical: (1) Consecutive burns spring or fall (2) Mowing mid-June and October to reduce seed and encourage native species (3) Frequent cultivation followed by fall seeding

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			It out-competes native species. Reed canary grass is a major threat to natural wetlands.	Chemical: (1) Application of glyphosate (Rodeo) (2) Preliminary research indicates that fall chemical application may be most effective
Smooth brome	Not regulated	Imported in the late 1800s and is widely used as a forage grass and for erosion control	It is tolerant of a wide variety of conditions, but prefers moist soils and sunny locations. Spreads into degraded prairies, roadsides and ditches and moist wooded areas.	Mechanical: Late spring burns will decrease Chemical: Mowing and then after a flush of growth spraying repeatedly with glyphosate
		For		
Birdsfoot Trefoil	Not regulated	This European species has been introduced to the U.S. and Canada for livestock forage and erosion control along roadsides. It is still sold commercially.	Birdsfoot trefoil forms dense mats choking and shading out most other vegetation. Prescribed burns increase seed germination making it trouble-some in native prairies. It grows best in the Midwest and is most problematic in prairies and disturbed open areas, such as roadsides.	Mechanical: Mowing frequently at a height of less than two inches for several years (which will be stressful to native plants, as well). Chemical: Spot spraying affected areas (after regreening from a burn or mowing), with clopyralid plus a surfactant plus dye (this will also effect native plants of the sunflower and the pea family).
Black Swallow- wort	Prohibited Noxious Weed (Eradicate List) and Early Detection Species	Native to France, Italy, Portugal, and Spain, and is believed to have arrived in North America as a horticultural plant.	Invades natural areas and suppress other plant species by competing for soil moisture and nutrients, light, and other environmental factors. Hatching	Mechanical: Mowing or hand pulling pods as they are forming minimizes seed production; dig out isolated plants and dispose properly. Chemical: It can be effectively controlled using any readily available general

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			caterpillars can't develop on this plant. It is found in disturbed areas such as highway, rail, utility, and other transportation corridors. According to the USDA Plant database, this species is not present or has a limited distribution in Minnesota.	use herbicides such as glyphosate in late summer and fall. Repeat applications of necessary.
British Yellow-head	Not regulated and Early Detection Species.	Native to Europe and Asia, and has been introduced into North America.	Plants reproduce by seed, short rhizomes, and root fragments. Once established, it spreads rapidly. This plant tolerates a wide range of soil types and is found primarily in moist habitats, including river and stream banks, marshes, moist meadows, ditches, wet grasslands, and wet woods. According to the USDA Plant database, this species is not present or with a limited distribution in Minnesota	Mechanical: Hand pull small infestations; disposal of rhizomes and root fragments is important to prevent re-occurrences. Use caution not to spread green plant segments in composted trash. Chemical: It can be effectively controlled using any of several readily available general use herbicides such as Dicamba, clopyralid, triclopyr plus clopyralid, and glyphosate.
Bull Thistle	Not Regulated	Native to Europe and Asia and introduced into the U.S. in the early 1800s	Bull thistle is distasteful to most grazing animals, giving the thistle a competitive edge. It colonizes primarily in disturbed areas	Mechanical: Pulling or mowing and dispose off-site to avoid re-seeding. Chemical: Spot-spraying with glyphosate, triclopyr or metsulfuron when plants are in rosette stage (first

Plant	MD and MN DNR	Mode of Introduction	Ecological Impact	Control Methods
	Status	miloduction		
			such as pastures, roadsides, and ditch banks, but also in hayfields and disturbed prairies.	year) in the fall when non- target plants are less susceptible. Biological: Thistlehead- feeding weevil and rosette- feeding weevil. Caution: There have been observations of weevils feeding on native thistles.
Butter and Eggs	Not regulated	The plant was introduced into North America as an ornamental from the steppes of Europe and Asia in the 1700s, and is still sold commercially.	It competes well against less aggressive plants in gravelly and sandy soils; its capability to spread vegetatively is largely responsible for its invasive behavior. Plants have the ability to adapt to various site conditions; it grows along roadsides, railroad yards, waste places, dry fields, pastures, and croplands.	Mechanical: Frequent mowing will weaken the plant Chemical: Spray with 2,4-D broadleaf herbicide Biological: Two European beetles feed on buds, flowers, and seed capsules
Canada Thistle	Prohibited Noxious Weed (Control List)	Canada Thistle occurs throughout the northern U.S. from northern California to Maine.	Once it has established itself it spreads quickly replacing native plants, diminishing diversity. It grows in circular patches spreading vegetatively through horizontal roots which can spread twelve feet in one season. Canada thistle invades natural areas	Mechanical: Repeated pulling and mowing will weaken roots; especially mow when flower buds are just about to open. Late spring burns (May/June) are most detrimental, but also stimulate seed germination; burn consecutively for three years. Chemical: Spot application with glyphosate or with selective herbicide clopyralid, or metsulfuron. Biological: Stem weevil, bud

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			such as prairies, savannas, glades, and dunes, if some degree of disturbance already exists. It also invades wet areas with fluctuating water levels such as streambanks, sedge meadows and wet prairies.	weevil and stem gall fly are commercially available.
Common Tansy	Prohibited noxious weed (Control List)	Was introduces to the U.S. from Europe for medicinal and horticultural purposes. It is still cultivated in gardens.	Numerous tufted seeds. Spreads vegetatively forming new plants from even small root fragments. Tansy is distasteful and even toxic to some grazing animals. Common along roadsides and abandoned farmyards in northern Minnesota.	Grazing: One source claims that sheep graze it and are not affected. Chemical: Spot-spraying with selective broadleaf herbicide such as clopyralid, metsulfuron, or 2,4-D
Common Teasel	Prohibited Noxious Weed (Eradicate List) and Early Detection Species and	Native to Europe and temperate Asia. Common teasel may have been introduced to North America as early as the 1700s, and was likely cultivated for producing wool or as an ornamental.	It frequent use in dried flower arrangements may aid in its dispersal; for example common teasel often occurs in and near cemeteries. It also commonly disperses along roads and waterways. It occupies sunny and open sites such as riparian areas, meadows, grassland, savannas, forest openings, and	Mechanical: Cutting or roots below ground and removal of as much as possible will limit sprouting. Mowing of the flowering stalks can disrupt seed production. Thermal: Prescribed fire can be used to increase competition from native warm season grasses, if they are present. Chemical: Herbicides such as metsulfuron methyl, clopyralid, triclopyr, or 2, 4-D amine work on teasel at the rosette stage.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			disturbed sites.	
Cow Vetch and Hairy Vetch	Not regulated	Both vetches have naturalized in the U.S. and are grown for forage, green fertilizer or cover crop. They occur through-out thee eastern and Midwestern states extending into southern Canada.	Their week stems grow two to three feet high and clamber over other vegetation, smothering it. They grow best on the dry sandy soils of disturbed fields and thickets. Both vetches are not a threat to healthy native prairies at this time, but can be a problem in prairie reconstruction and on disturbed sites.	Mechanical: Pulling small infestations before seeds develop, to free native plants. Chemical: Spray with selective herbicide such as clopyralid.
Creeping Charlie	Not regulated	Ground ivy is found in most of the world with a similar climate as Minnesota, and is known to have medicinal properties.	Ground ivy grows best in semi-shaded to shaded moist soils and forms a dense mat, smothering other vegetation. Roots grow from each leaf node as it creeps along the ground surface while also spreading vegetatively. It is a common garden weed and grows mostly in disturbed degraded places.	Mechanical: Repeated pulling can control small infestations Chemical: Spraying with glyphosate will also affect native plants. Selective herbicide 2,4-D or Dicamba (Banvel) will control it but is hard on trees.
Cut-leaved Teasel	Prohibited Noxious Weed (Eradicate List) and Early Detection Species	Cut-leaved teasel is an aggressive species native throughout central and southern Europe and Asia.	Teasels produce massive amounts of seed that can remain viable in the soil for several years and have germination	Mechanical: Individual rosettes can be removed using a dandelion digger; removal of the entire root is essential to eliminate resprouting. Flowering stalks

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
		Introduction was probably made by early settlers. It was used as an ornamental, and toys were made from the flowering heads Teasels were also used commercially for combing wool. Teasel has spread rapidly in the last 20 to 30 years, probably aided by construction of the interstate highway system, where dispersal is aided by mowing equipment.	rates as high as 86%. It forms extensive mon-cultures. Teasels grow in open sunny habitats, ranging from wet to dry conditions. Optimal conditions seem to be mesic habitats. Teasel sometimes occurs in high quality prairies, savannas, seeps, moist forest opening and sedge meadows, though roadsides, dumps, cemeteries and heavily disturbed areas are the most common habitats.	may be cut down once the plant has initiated flowering, but if cut too soon plant may send up new flowering stalks. Cutting flowering stems may need to be repeated for several years to control teasel. Thermal: Late spring burns may be useful fir controlling teasel before it becomes dense. Once an area is densely covered with teasel rosettes, fire does not move well through an infested area. Chemical: Foliar application of herbicides is effective and useful when mechanical treatments are not feasible. Glyphosate or 2,4-D should be applies to the rosette state.
Dalmatian toadflax	Prohibited Noxious Weed (Eradicate List) and Early Detection Species; it is reported in Minnesota	A plant native from central Europe east to central Asia; originally introduced into North America as an ornamental plant.	Dalmatian toadflax is capable of forming colonies through adventitious buds from creeping root systems. It can rapidly colonize disturbed or cultivated ground to out-compete desirable native plant species and decrease plant species diversity. It is typically found along disturbed sites, road-sites, clear-cuts, railroad right-ofways, fences,	Manual: Hand pulling, mowing, and tillage can be effective in preventing seed production and starving toadflax roots, thereby controlling infestation under certain conditions only if done repeatedly and/or in combination with other control methods. Chemical: Effective herbicides for toadflax include chlorsulfuron, Dicamba, picloram, and imazapic. It may be necessary to retreat infestations every three to four years. Triclopyr and glyphosate do not

	MD and MN			
Plant	DNR	Mode of Introduction	Ecological Impact	Control Methods
	Status	miroduction		
			croplands, pastures, and rangelands	effectively control this plant.
Garlic mustard	Restricted Noxious Weed	This European exotic occurs now in 27 mid-western and northeastern states, and in Canada.	Seed are viable in the soil for five years. Invaded sites undergo a decline in native herbaceous cover within ten years. Garlic mustard spreads into high quality woodlands upland and floodplain forests, not just into disturbed areas.	Mechanical: Cutting in areas of light infestations. Flowering stem cutting at ground level. Thermal: Prescribed burning if there is enough fuel to carry the flames Chemical: Spot application of 2% glyphosate in early spring or late fall when native plants are dormant. Biological: Control insects are not available at this
Giant	Prohibited	Native to Europe	Giant hogweed is an	time. Mechanical: Clear above
Hogweed	Noxious Weed (Eradicate List) and Early Detection Species	introduces as an ornamental or spice	aggressive competitor because of its size and rapid growth, reducing the amount of suitable habitat available for wildlife. It dies back in winter months, leaving bare ground that can lead to an increase in soil erosion on riverbanks and steep slopes. This species is common is common along railroads, roadsides, rights-of- way, vacant lots. Streams, rivers, u uncultivated or waste lands, and agricultural areas.	ground leaf and stem material by hand; remove ground material of roots and seeds. Chemical: It can effectively controlled using any of serval readily available general use herbicides such as glyphosate early in the season when leaves are less than two feet tall and before the plant flowers and sets seed. Biocontrol: Cattle and pigs are cited as possible biocontrol agents. Both eat giant hogweed without apparent harm. Trampling also damages plant.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Grecian foxglove	Prohibited Noxious Weed (Eradicate List)	Native to southeastern Europe's scrub oak forests	Caution: Toxic to humans and animals. Wear long sleeves and gloves to avoid prolonged skin contact It grows in single species stands and is a potential threat to savanna and prairie communities. It can be found in Washington County in the vicinity of the St. Croix River along sunny and semishaded road ditches.	Mechanical: Pulling and cultivation Chemical: Spot spraying with glyphosate, or selective herbicide metsulfuron
Hoary alyssum	Not regulated	Native to Europe	It can be a nuisance in prairie re- construction but declines as prescribed burns are administered. It displaces native species particularly in dry prairies and sand blow-outs where vegetation is sparse. It is most abundant in dry areas, fields, and waste places.	Mechanical: Mowing and pulling Thermal: Prescribed burning
apanese Hedge Parsley	Not Regulated but Early Detection Species	Native to Asia	Although often found in areas of partial to full shade, it can tolerate a wide range of light intensity. Bristle-covered seeds are easily dispersed by animals. Invades forest edges, fields, fence rows, roadsides, and	Mechanical: Pull or mow prior to flowering Chemical: Treat foliage with glyphosate, triclopyr, or metsulfuron methyl in early spring or on plants that are re-sprouting after having been cut.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			disturbed areas.	
Japanese Hops	Prohibited Noxious Weed (Eradicate List) and Early Detection Species; limited distribution in Minnesota	Native to eastern Asia and were introduced as an ornamental in the mid to late 1880s, and escaped cultivation.	Grows so rapidly that it can smother other plants. It can form dense patches that out-compete and displace native vegetation. Prefers full or partial sun in riparian areas, grasslands, hay fields, and roadsides. It will invade disturbed habitats, but can also colonize undisturbed sites like forest edges and fields.	Mechanical: Repeated hand- pulling is an option to control small infestations. Repeated cutting with tolls such as weed-whip, brush- cutter or mower is another option for controlling small infestations. Chemical: Repeated foliar application of a systemic herbicide containing glyphosate can be effective.
Japanese Knotweed	Specially Regulated Plant	Introduced in the U.S. in the late 1800s for ornamental purposes and erosion control.	Spreads vegetatively to form dense thickets that suppress native vegetation. It tolerates full shade, high temperatures, high salinity, and drought. It can pose a significant threat to riparian areas, such as disturbed stream sides, lakeshores and other low lying areas, where it can rapidly colonize.	Mechanical: Digging plants is effective for small infestations and in sensitive areas. Pulling of juvenile plants is also effective. Chemical: Cut stems and treat with glyphosate and triclopyr. Foliar spray in large species populations.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Leafy Spurge	Prohibited Noxious Weed (Control List0	Native to Europe and Asia it occurs across much of the northern U.S. in the grasslands and savannas of the Great Plains.	Explosive dispersal from a seed capsule up to fifteen feet; high germination rate; seeds remain viable in the soil for seven years. Tolerant of a wide range of habitats, from dry to moist, and from sunny to semi-shade. Rapidly invades primarily noncropland disturbed environments, such as roadsides. Is a threat primarily to moist and dry prairies and savannas, quickly displacing native plants.	Thermal and Chemical: Prescribed burning in conjunction with repeated treatment with glyphosate plus 2,4,-D (one pint per acre Chemical: Imazapic (Plateau): Apply 1 to 1.3 ounces/gallon water plus 1 ounce/gallon water methylated seed oil (MSO) for spot treatment of 8-12 ounces per acre for spot treatment of 8 to 12 ounces per acre plus MSO in late September through October when native plants have gone dormant and leafy spurge has a second flush of growth. Biological: Root-boring beetle, four root-mining beetles, shoot-tip gall midge; grazing goats.
Meadow Knapweed	Prohibited Noxious Weed (Eradicate List)	Native to Europe and likely a fertile hybrid between black and brown knapweeds. It may have been introduces to western North America for forage, but is not palatable and has low nutritional value	Grows aggressively and forms dense patches of vegetation. Outcompetes other plants in pastures, hayfields, meadows, riparian areas, forest margins, and rightsof-way.	Mechanical: Combination of hand-pulling and digging is an option for small infestations Chemical: Herbicides are a very effective management tool
Musk or Nodding Thistle	Prohibited Noxious Weed (Control List)	A native of western Europe which was introduces to the U.S. in the early 1800s, and was declared an	It is distasteful to grazing animals, giving it a competitive edge. It generally does not pose a threat to high	Mechanical: Pulling or mowing in early bud or bloom stage, then dispose off-site Chemical: Spot spraying with glyphosate, triclopyr or

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
		agricultural pest.	quality areas. It colonizes primarily in disturbed areas. It grows best in disturbed areas such as pastures, roadsides, and ditch banks, but also in hayfields and disturbed prairies.	metsulfuron when plants are in the rosette stage (first year) in the fall when nontarget plants are less susceptible Biological: Thistleheadfeeding weevil and rosettefeeding weevil. Caution: There are observations of weevils feeding on native thistles.
Narrowleaf bittercress	Prohibited Noxious Weed (Control List) and Early Detection Species; limited distribution in Minnesota	It is not known how it was introduces to North America from Eurasia. It was first reported in New England in 1916. The first report in Minnesota was in 2008. By 2009, multiple discrete infestations were reported in several counties.	This species can tolerate a variety of conditions and has been reported in areas such as roadsides, vacant lots, as well as yards and gardens. Moist woodlands, forested areas, and on margins of thickets is its preferred habitat. River bottom sites, streambanks, and other moist areas are very good habitat and provide avenues for dispersal.	Mechanical: Hand pulling timed to prevent flower and/or seed production is recommended. Thermal: In spring to top-kill basal rosettes and seedlings. Follow-up treatment with herbicide after seedling germination to further slow progress of infestation. Herbicide: Applications to forage with formulations of triclopyr, metsulfuronmethyl, or imazapic. Use glyphosate or 2,4-D after native plants have entered dormancy and narrowleaf bittercress is still active.
Orange Hawkweed	Not regulated	Native of Europe	Its greatest density occurs on newly disturbed sites, as it is am early succession plant. There is a loss of plant diversity in infected areas, and it colonizes rapidly forming a solid mat of rosettes. The plant has allelopathic	Chemical: Most effective control is with clopyralid or 2,4-D in the rosette stage. A surfactant should be added to the mix to ensure herbicide adherence to the hairy leaf.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
			effect on neighboring plants. It invades northern moist prairies, forest openings, abandoned fields, clear-cuts, and roadsides.	
Oxeye daisy	Not regulated	Probably introduced as an ornamental from Europe that escaped to become one of the most common roadside weeds.	Spread vegetatively with horizontal stems growing below the soil surface, called rhizomes, forming roots and producing new plants. It is the only large white daisy that has escaped gardens. It frequently invades disturbed fields and meadows, competing with native plants, especially under grazing pressure.	Mechanical: Repeated pulling of small infestations is effective.
Perennial Sow thistle	Not regulated	Common throughout the U.S. and Minnesota	Widely spreading roots penetrating five to ten feet, producing new plants from small root pieces. Spreads vegetatively as well as through wind-born seeds. It colonizes in cultivated fields, pastures, woodlands, roadsides and gardens.	Mechanical: Cutting and pulling Chemical: Spraying with glyphosate or triclopyr, a selective broadleaf herbicide.

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Poison Hemlock	Not regulated	Native to Europe, northern Africa, and western Asia. It was introduced to North America as a garden plant.	Highly Poisonous: Do not ingest any parts of the plant, because it is poisonous to humans and livestock. Use gloves when handling the plant. Spreads by seeds and is present in most states in the continental U.S. Can grow in dense patches and displaces species along streams, wet areas, fields, and disturbed habitats such as roadsides.	Mechanical: Hand pull while wearing gloves. Use a shovel to cut the taproot 1 – 2 inches below ground, and then remove the plant. Mow plants after flowers emerge, but before seeds form. Repeatedly mow in future years. First year plants may be too low to the ground to be impacted by mowing. Mowing reduces seed set by removing the flowering stalks of second-year-plants. Chemical: Foliar spray of triclopyr, glyphosate, or 2,4-D.
Purple loosestrife	Prohibited Noxious Weed (Control List)	Native of Europe and Asia, it was introduced to the east coast of North America in the 1800s. Seeds escape from gardens and nurseries into wetlands, lakes and rivers. Once in aquatic systems, seeds are easily spread by moving water and wetland animals.	The plant can form dense, impenetrable stands which are unsuitable as cover, food, or nesting sites for a wide range of native wetland animals. Purple loosestrife invades marshes and lakeshores, replacing cattails and other wetland plants.	Mechanical: Cutting of flower spikes can be an effective control of seed production. Hand pulling or digging of plants can also be effective but care should be taken to remove entire root system. Chemical: Herbicide formulations labeled for use on rights-of-way and near water: 2,4-D, glyphosate, imazamox, metsulfuronmethyl + aminopyralid, triclopyr, imazapyr, and aminocyclopyrachlor. Biological: Two leaf feeding beetles of the same genus (Galerucella calmariensis and G. pusilla) have been very effective in Minnesota.

	MD and MN				
Plant	DNR Status	Mode of Introduction	Ecological Impact	Control Methods	
		A: 6.5			
Queen Anne's lace	Restricted Noxious Weed	Native of Europe and Asia it now occurs through-out the U.S.	Barbed small seeds, promote dispersal by animals and wind. It invades disturbed dry prairies, abandoned fields, waste places, and roadsides.	Mechanical: Hand pulling or mowing in mid to late summer before seed set.	
Spotted knapweed	Prohibited Noxious Weed (Control List)	Native of Europe and Asia which spreads rapidly to artificial corridors, gravel pits, agricultural fields margins and overgrazed pastures	Caution: Wear long sleeves and gloves, can be an irritant to humans. Especially threatens dry prairie, oak and pine barrens, dunes and sandy ridges.	Mechanical: Early detection and pulling (2) Mowing as needed so plants can't go to seed (3) Prescribed burning, only very hot burns are effective which may also damage plants Chemical: Apply selective herbicide clopyralid during bud growth in early June for best results. Use caution in quality natural areas, because this herbicide affects plants in the sunflower and pea family Biological: Seed-head weevils, root-boring weevils, and seed-head flies are commonly used.	
White and Yellow clover	Not regulated	Native to Europe and was brought to the U.S. in the 1600s and still used today as a forage crop and soil enhancer predominately in the Great Plains and the Upper Midwest	Strong tap root and seeds stay viable in the soil for 30 years. Sweet clover invades and degrades native grasslands by overtopping and shading native sunloving plants thereby reducing diversity. It grows abundantly on disturbed lands, roadsides and abandoned fields.	Mechanical: (1) Hand pulling is effective on small infestations when the soil is moist(2) Cutting, before flowers emerge Thermal: Prescribed burning by a hot early complete first year burn followed by a hot late spring second-year burn (repeat after two years) Chemical: Spray emergent seedlings with 2,4-D amine or MecAmine after a fall burn, or after a spring burn before native vegetation	

	MD and MN DNR	Mode of			
Plant	Status	Introduction	Ecological Impact	Control Methods	
Wild parsnip	Prohibited Noxious Weed (Control List)	A native of Europe and Asia that has escaped cultivation,	Warning: Avoid skin contact with the toxic sap of the plant by	emerges. Mechanical: (11) Do nothing in healthy prairies, natives can sometimes out-compete	
		it is grown as a root vegetable, and is common through- out the U.S.	wearing gloves, long sleeves and long plants. The juice of the wild parsnip on the skin, in the presence of sunlight, can cause a rash, blistering and discoloration of the skin. Well-established prairies are not likely to be invaded by wild parsnip, but it readily moves into disturbed habitats, along edges and/or in disturbed patches. It invades slowly, but once population builds, it spreads rapidly and can severely modify open dry, moist, and wet-moist environments.	the parsnip (2) Hand pulling and removing of plants (3) Cut the plant below the root crown before seeds set, and remove the cut plant (4) Mow or cut the base of the flowering stem and remove Chemical: Use sparingly in quality habitats (2); spot application with glyphosate and selective metsulfuron after a prescribed burn, parsnip is one of the first plants to green-up	
Yellow Iris	Regulated Invasive Species	Eurasian plant that is still sold commercially for use in garden pools	Competed with native shore-land vegetation.	Mechanical: Dig to eliminate vegetative spreading. Chemical: Spray with glyphosate (Rodeo, for aquatic areas) Note: A permit is required to work in public waters.	

Plant	MD and MN DNR Status	Mode of Introduction	Ecological Impact	Control Methods
Yellow Star Thistle	Prohibited Noxious Weed (Eradicate List)	Origin in Mediterranean region of Europe	Spread is by seed and each seed head can produce 35 to 80 seeds. Chokes out native plants, reducing biodiversity, and wildlife habitat and forage.	Mechanical: Plants can be pulled, tilled, or mowed before bloom. Thermal: Controlled burns are successful, if repeated every 3 years. Chemical: Use any readily available chemical herbicide. Biological: Six biological control insects have been released in the U.S and available for use. Grazing: Sheep, goats, and cattle graze on yellow starthistle in early spring, before the flower's spines develop.
		Vin	es	
Oriental Bittersweet	Prohibited Noxious Weed (Eradicate List)	Seed is moved by using fruiting stems in flowering arrangements.	Highly invasive in the eastern U.S., vines girdle trees as they climb to dominate the canopy and shade the understory, reducing and preventing the growth of other species. At times, the weight of vines in the canopy can break tees.	Mechanical: For small populations, pull up or dig plants. Regular weekly mowing will control the plant, but less frequent mowing may result in suckering from the roots. Chemical: Cut stems and apply herbicide (such as glyphosate or triclopyr) to the cut stem.

Appendix E. Methods for Controlling Exotic, Invasive Plant Species

Trees and Shrubs

Common Buckthorn, Tartarian Honeysuckle, Siberian Elm, and Black Locust are some of the most common woody species likely to invade native woodlands or prairies in Minnesota. Buckthorn and honeysuckle are European species that escaped urban landscapes and invaded woodlands in many parts of the country. They are exceedingly aggressive and, lacking natural disease and predators, can out-compete native species.

Invasions result in a dense, impenetrable brush thicket that reduces native species diversity.

Siberian elm, native to eastern Asia, readily grows, especially in disturbed and low-nutrient soils with low moisture. Seed germination is high and seedlings establish quickly in sparse vegetation. It can invade and dominate disturbed areas in just a few years. Black locust is native to the southeastern United States and the very southeastern corner of Minnesota. It has been planted outside its natural range, and readily invades disturbed areas. It reproduces vigorously by root suckering and can form a monotypic stand.

Chemical Control

The most efficient way to remove woody plants that are half inch or more in diameter is to cut the stems closeto the ground and treat the cut stumps with herbicide immediately after they are cut, when the stumps are fresh and the chemicals are most readily absorbed. Failure to treat the stumps will result in resprouting, creating much greater removal difficulty.

In non-freezing temperatures, a glyphosate herbicide such as Roundup can be used for most woody species. It is important to obtain the concentrated formula and dilute it with water to achieve 10% glyphosate concentration. Adding a marker dye can help to make treated stumps more visible. In winter months, an herbicide with the active ingredient triclopyr must be used. Garlon 4 is a common brand name and it must be mixed with a penetrating oil, such as diluent blue. Do not use diesel fuel, as it is much more toxic in the environment and for humans.

Brush removal work can be done at any time of year except during spring sap flow, but late fall is often ideal because buckthorn retains its leaves longer than other species and is more readily identified. Cutting can be accomplished with loppers or handsaws in many cases. Larger shrubs may require brush cutters and chainsaws, used only by properly trained professionals.

For plants in the pea family, such as black locust, an herbicide with the active ingredient clopyralid can be more effective than glyphosate. Common brand names for clopyralid herbicides are Transline, Stinger, and Reclaim.

In the year following initial cutting and stump treatment, there will be a flush of new seedlings as well as resprouting from some of the cut plants. Herbicide can be applied to the foliage of these plants. Fall is the best time to do this, when desirable native plants are dormant and when the plant is pulling resources from the leaves down into the roots. Glyphosate and Krenite (active ingredient – fosamine ammonium) are the most

commonly used herbicides for foliar application. Krenite prevents bud formation so the plants do not grow in the spring. This herbicide can be effective, but results are highly variable. Glyphosate or a triclopyr herbicide such as Garlon can also be used. Glyphosate is non-specific and will kill anything green, while triclopyr targets broadleaf plants and does not harm graminoids. All herbicides should be applied by licensedapplicators and should not be applied on windy days. Care should be taken to avoid application to other plants. "Weed Wands" or other devices that allow dabbing of the product can be used rather than spraying, especially for stump treatment.

Undesirable trees and shrubs can also be destroyed without cutting them down. Girdling is a method suitable for small numbers of large trees. Bark is removed in a band around the tree, just to the outside of the wood. If girdled too deeply, the tree will respond by re-sprouting from the roots. Girdled trees die slowly over the course of one to two years. Girdling should be done in late spring to mid-summer when sap is flowing and thebark easily peels away from the sapwood. Herbicide can also be used in combination with girdling for a more effective treatment.

Basal bark herbicide treatment is another effective control method. A triclopyr herbicide such as 10% Garlon4, mixed with a penetrating oil, is applied all around the base of the tree or shrub, taking care so that it doesnot run off. If the herbicide runs off it can kill other plants nearby. More herbicide is needed for effective treatment of plants that are four inches or more in diameter.

Mechanical Control

Three mechanical methods for woody plant removal are hand pulling (only useful on seedlings and only if few in number), weed wrenching (using a weed wrench tool to pull stems of one to two inches diameter), and repeated cutting. Pulling and weed wrenching can be done any time when the soil is moist and not frozen. The disadvantage to both methods is that they are somewhat time-consuming, as the dirt from each stem should be shaken off. Weed wrenching also creates a great deal of soil disturbance and should not be used on steep slopes or anywhere that desirable native forbs are growing. The soil disturbance also creates opportunities forweed germination. This method is probably best used in areas that have very little desirable native plant cover.

Repeated cutting consists of cutting the plants (by hand or with a brush cutter) at critical stages in its growth cycle. Cutting in mid spring (late May) intercepts the flow of nutrients from the roots to the leaves. Cutting in fall (about mid-October) intercepts the flow of nutrients from the leaves to the roots. Depending on the size of the stem, the plants typically die within three years, with two cuttings per year.

Stems, Seedlings and Re-sprouts

Prescribed burning is the most efficient, cost effective, and least harmful way to control very small stems, seedlings, and re-sprouts of all woody plants. It also restores an important natural process to fire-dependent natural communities (oak forests, for example). Burning can only be accomplished if adequate fuel (leaf litter) is present and can be done in late fall or early spring, depending on conditions at the site.

If burning is not feasible, critical cutting in the spring is also effective, though it can impact desirable herbaceous plants as well. Foliar (leaf) application of a bud-inhibitor herbicide (Krenite) during fall is also effective. This method can also affect non-target species, though most natives will be dormant by that time.

Disposal

The easiest and most cost-effective method to handle large amounts of brush is usually to stack it and burn it in winter. In areas where brush is not dense, it can be cut up into smaller pieces and left on the ground whereit will decompose in one to three years. This method is especially useful on slopes to reduce erosion potential. Small brush piles can also be left in the woods as wildlife cover. Where there is an abundance of larger trees, cut trees may be hauled and chipped and used for mulch or as a biofuel. Alternatively, the wood can be cut and used for firewood, if a recipient can be found.

Forbs

Canada Thistle

While native thistles are not generally problematic, exotics such as Canada thistle are clone-forming perennials that can greatly reduce species diversity in old fields and restoration areas (Hoffman and Kearns 1997). A combination of chemical and mechanical control methods may be needed at a site. Chemical controlis most effective when the plants are in the rosette stage and least effective when the plants are flowering. A broadleaf herbicide such as 2,4-D is appropriate to minimize damage to native grasses. It is most effective when applied 10 to 14 days before the flowering stems bolt. It is applied at rate of two to four pounds per acre using a backpack or tractor-mounted sprayer or in granular form. Dicamba could also be used, with the advantages that it can be applied earlier in the spring at a rate of one pound per acre. Plants that do not respond to treatment or that are more widely dispersed could be controlled mechanically.

Mechanical control, involving several cuttings per year for three or four years, can reduce an infestation, if timed correctly. The best time to cut is when the plants are just beginning to bud because food reserves are at their lowest. If plants are cut after flowers have opened, the cut plants should be removed because the seed may be viable. Plants should be cut at least three times throughout the season. Late spring burns can also discourage this species, but early spring burns can encourage it. Burning may be more effective in an established prairie, where competition from other species is good, than in an old field, where vegetation maynot be as dense.

Wild Parsnip

Treat wild parsnip similar to Canada thistle. These are the recommendations listed by MN DNR: Mechanical

- Do nothing in healthy prairies, natives can sometimes outcompete the parsnip
- Hand pulling and removing of plants

- Cut the plant below the root crown before seeds set, and remove the cut plant
- Mow or cut the base of the flowering stem and remove<u>Chemical</u>
- Use sparingly in quality habitats
- Spot application with glyphosate or selective metsulfuron after a prescribed burn; parsnip is one of thefirst plants to green up

This plant can be very irritating to the skin for some people. It contains a toxin that reacts with sunlight to produce welts on the skin, similar to poison ivy. The welts can itch and get infected. Use gloves and long sleeves when handling this plant.

Sweet Clover

White and yellow sweet clovers are very aggressive annual species that *increase* with fire. Sweet clover can be eliminated by using a treatment that eliminates smooth brome. However, it is a common plant in agricultural areas, so if restoration is implemented, the area should be surveyed for this species on an annual basis.

Individual plants or small populations can be removed by hand-pulling. If seed production occurs, prodigious amounts of seed could be spread at the site.

Reed Canary Grass

These recommendations are taken from Reinhardt, C. H. and Galatowitsch, S. M. 2004. Best Management Practices for the Invasive Reed Canary Grass (*Phalaris arundinacea* L.) in Wetland Restorations.

General recommendations for Reed Canary Grass (RCG) control

Dense populations that currently exist on-a site will need to be removed for native species to establish. In addition to the existing vegetation, in areas where RCG has been established for multiple years the RCG seed bank may be as high as 1200 seeds per square meter. Because this density of the RCG seed bank presents competition for any planting of native species, it must be considered in the NRMP. Seeds near the surface will germinate when the RCG canopy is removed. Subsequent herbicide applications will remove these seedlings, and burning/ herbicide treatments will deplete the seed bank in this way. For the RCG seed bank to deplete to levels that will not prevent native species establishment, RCG control will likely need to take place over several growing seasons. Minimize disturbance of the soil to prevent turning up additional RCG seed in these areas.

While areas are undergoing herbicide treatment, large areas of exposed soil will need to be stabilized, e.g. through the use of stabilization blankets.

Herbicide applications are a major part of the plan to control RCG. A glyphosate-based herbicide is recommended because 1) it is relatively non-toxic, 2) its effect on RCG has been demonstrated, and 3) it is widely available and easy to apply. To maximize glyphosate herbicide effectiveness, apply herbicide in the later

season, after late August, to ensure translocation of the herbicide to rhizomes (and therefore inducing rhizome mortality). Apply glyphosate herbicide at the rate and concentration specified by the label for weedyperennial grasses; this will differ with respect to the glyphosate-based product chosen.

RCG -dominated areas will require herbicide control over several growing seasons. Removal of RCG will result in areas of temporarily exposed soil that are subject to erosion. Implementing control on selected management units separately through time will minimize erosion-related problems at a site. Further discoveries about best management practices may result from observing the implementation of this plan overtime, and the plan may be modified according to lessons learned during the management process.

For RCG-dominated areas, a broad-scale herbicide application is recommended, as damage to non-target species within these management units does not need to be considered. Apply herbicide in late August and later as this application timing maximizes translocation of the herbicide to the rhizomes, ensuring maximum rhizome mortality, which is crucial to control of RCG. Two herbicide applications can be implemented during this window if necessary.

After the standing RCG vegetation is killed in the first year of treatment, a heavy layer of thatch will remain. A controlled burn will be applied to remove thatch and encourage germination of RCG from the seed bank in the interests of reducing RCG seed bank density. Subsequent herbicide applications will control this flush from the seed bank. A late fall burn is recommended to remove thatch (spring burns may encourage growth from rhizome-based shoots).

Even after two years of effective herbicide application, RCG will recolonize, largely from the seed bank and from incoming propagules, and outcompete new native vegetation from a restoration seeding. Therefore, three years of herbicide application are recommended.

For areas with native species cover, selective removal of RCG will be critical to the maintenance of these native populations. We recommend hand weeding of RCG seedlings in the early spring as soon as they reach an identifiable stage (removal will be easiest before the seedlings establish a network of rhizomes) and herbicide wicking of established RCG individuals in the fall (damage to non-target species will be lowest at thistime when many native species have already senesced). Herbicide wicking is also an option in the early spring, but hand weeding is preferable, as herbicide applications during the early spring may not achieve complete mortality. Selective control of RCG in these areas can begin immediately and continue for as long as needed.

Areas with woody species cover

Some management units with woody species cover (shrub units) have been invaded by RCG, although other species exist in the understory. Similar to the areas with native species cover, selective removal of RCG rather than homogeneous treatment over a large-scale area, will be necessary. We recommend hand weeding of RCG seedlings in the early spring and herbicide wicking of established RCG individuals in the fall. Herbicide wicking is also an option in the early spring, but hand weeding is preferable, as herbicide applications during the early spring may not achieve complete mortality. Selective control of RCG in these areas can begin immediately and continue for as long as needed.

Reestablishment of native vegetation

Following control of RCG seeding with a native species restoration mix will be needed to stimulate reestablishment of native vegetation. If there are no high quality wetlands nearby to serve as propagulesources, and years of drainage have made the seed bank depauperate, it is highly unlikely that native vegetation will establish through natural means of propagule dispersal to a site.

Areas that have been treated with broad-scale herbicide applications must be seeded uniformly. Prepare the soil for seeding, by first performing a prescribed burn on the area (either in the previous fall or the early spring of that year) if necessary to remove dead vegetation. The appropriate seeding rate will depend on the target community, but since RCG is most problematic in a wet but not saturated soil environment, it is not unlikely that the NRMP will target such a community as a wet meadow. In such a case, a wet meadow grass mixture will be seeded at 13 pounds per acre Pure Live Seed (PLS) or greater, and a wet meadow forb mixture will be seeded at four pounds per acres PLS or greater. The combined seeding rate of 17 pounds per acre PLS is an average seeding rate, and increasing the rate will likely increase native species establishment.

For areas that have received selective removal of RCG (not broadcast herbicide application), inter-seeding is recommended for areas left open after RCG removal. Species-appropriate seedlings will be necessary, e.g. woodland forb species in the understory of areas with woody species cover, and aquatic species in a Seepage meadow/carr area. After seeding with native species, monitoring of RCG recruits will likely be necessary for as long as Greenway Corridor wetlands are exposed to an influx of new RCG (i.e., indefinitely in a riparian environment). As native species begin to establish, selective removal of new recruits of RCG is necessary as they emerge within the establishing native community, via hand-weeding or selective treatment with herbicide.

Appendix F. Suggested Native Shrubs for Replacing Common Buckthorn

CommonName	ScientificName	Height	Light	Wildlife Value	Comments
Commonwanie		[feet]	Ligit	whalle value	Comments
New Jersey tea	Ceanothus americanus	2 to 3	Full sun	High: butterflies and humming birds	Dry prairie –forms patches.
Gray dogwood	Cornus racemosa	9	Sun/shade	Very high	Used by over 40 species of wildlife. Spreads
American hazelnut	Corylus americana	6 to 12	Sun/part shade	highly valued by mammalsand birds	Spreads, but slowly; forms very deep roots
Beaked hazelnut	Corylus cornuta	6 to 12	Sun/shade	high	Spreads, but slowly. More northern range than American hazelnut.
Eastern red cedar	Juniperus virginiana	20	Sun	high	Invades prairies in absence of fire. Important birdcover in winter and summer heat.
Pin cherry	Prunus pensylvanica	10 to 30	Sun	Excellent	Used by 81 species of wildlife
Smooth rose	Rosa blanda	4 to 6	Sun/part shade		
Silver buffaloberry	Shepherdia argentea	8 to 10	Full sun	High: birds	Thicket forming in prairies; silvery green foliage; redberries in late summer. Native to west edge Minnesota
Wolfberry	Symphoricarpos occidentalis	2 to 4	Full sun		Thicket forming in prairie; small pinkish flowers
Dry-Mesic Uplar	nd Areas				
CommonName		Height [feet]	Light	Wildlife Value	Comments
Allegheny serviceberry	Amelanchierlaevis	15 to 25	Sun/part shade	high	
Round-leaved dogwood	Cornus rugosa	8 to 12	Part sun/shade	Butterflies use flowers; birds eat berries	
Eastern wahoo	Euonymus atropurpurea	6 to 20	Sun/shade		Spreads

Common	Physocarpus	8 to 10	Full sun	Bird food	Dense growth habit
ninebark	opulifolius				
American plum	Prunus americana	20 to 35	Sun	high	
Choke cherry	Prunus virginiana	20 to 30	Sun/part shade	Excellent	
Sambucus pubens	Red-berried elder	10 to12	Sun/part shade	High value: bird food	Cluster of white flowers; red berries in earlysummer.
smooth rose	Rosa blanda	4 to 6	Sun/part shade		
Red-berried elder	Sambucus pubens	6 to 12	Shade	Very high	Excellent massing, fast growing.
Bladdernut	Staphylea trifolia	8 to 15	Shade		Tolerates many soil conditions, disease resistant
Arrowwood viburnum	Viburnum rafinesquianum	5 to 8	Part shade, shade	high	Pretty foliage
Highbush cranberry	Viburnumtrilobum	6 to 12	Sun to shade	High -Birds eat fruits.	Foliage open form in shade, dense in sun.
Wafer ash	Ptelea trifoliata	10 to15	Sun to shade	Larval host for swallowtailbutterfly	Foliage open form in shade, dense in sun.
Flood Tolerant A	Areas				
CommonName	ScientificName	Height	Light	Wildlife Value	Comments
American elder	Sambucus canadensis	8 to10	Full sun	High value: bird food	Very tolerant of soil conditions; blue-black fruit inlate summer
False Indigo	Amorphafruticosa	8 to10	Sun/part shade	Butterflies	Attractive flower
Black chokeberry	Aronia melanocarpa	5 to 8	Sun/shade	Bird food	
Buttonbush	Cephalanthus occidentalis	6 to 12	Full sun	Birds, butterflies	Round flower head; fragrant
Pagoda dogwood	Cornus alternifolia	15 to 20	Sun/shade		Beautiful growth form.
Silky dogwood	Cornus amomum	6 to 12	Full sun	Bird food	Blue fruit; reddish-purple bark

Red twig dogwood	Cornus sericea	6 to 12	Sun/part shade	Bird food	Red twigs, greenish-white fruit
Witch hazel	Hamamelis virginiana	20 to 30	Sun or shade	Late-season pollinators	Unique, spider-shaped yellow flowers that bloomlate in the year.
St. Johns Wort	Hypericum kalmianum	2 to 3	Sun/part shade	Pollinators	Masses of yellow flowers in summer
Winterberry	llex verticillata	6 to 8	Sun/light shade	Bird food	Showy red fruit in fall.
Black Currant	Ribes americanum	3 to 6	Sun/light shade	High value: birds andmammals	White flowers and black-purple fruit
Pussy willow	Salix discolor	20	Full sun	Soil stabilizer	Showy catkins and ornamental
Red willow	Salix sericea	6 to 8	Full sun	Bird food	Upright, rounded form; and reddish-brown twigs
Meadowsweet	Spirea alba	3 to 6	Full sun	Bird food	Of wet meadows. Erect branching; white flower spikes in July
Nannyberry	Viburnum lentago	16 to 20	Sun/part shade	high	Dense foliage
Highbush cranberry	Viburnum trilobum	6 to 12	Sun/part shade	High value: bird food	White flat-topped flower clusters; red fruit persists until spring; red color to foliage in autumn

Appendix G. Description of Target Plant Communities

Prairie - UPs13 Southern Dry Prairie and UPs23 Southern Mesic Prairie

Grass-dominated herbaceous communities on level to steeply sloping sites with droughty (Dry) to poorly or well-drained loam (Mesic) soils. Mesic prairies tend to be higher in forb richness. While Mesic Prairies irregularly experience drought stress, moisture deficits in Dry Prairies occur most years, and severe moisture deficits are frequent, especially during periodic regional droughts. Historically, fires probably occurred every few years for both communities.

Vegetation Structure & Composition

- Graminoid cover is usually continuous (75–100%) in Mesic Prairie, patchy to continuous (50%-100%) in Dry Prairie. Tallgrasses dominate in Mesic Prairies, but several midheight grasses are also important. In dry prairies, midheight and shortgrass species are prominent, although tallgrass species are typically important as well. Dry prairie species composition varies considerably, reflecting variation in soils and topography; several species in the community are restricted to sites on deep sands. Little bluestem is generally the dominant grass; other major midheight grasses are side-oats grama, prairie dropseed, porcupine grass, and plains muhly. Junegrass and hairy grama are common minor grasses. Of the tallgrasses, big bluestem is usually important, while Indian grass is less frequent, being more strongly associated with more mesic sites within the community. Mesic Prairie species composition is fairly uniform, although relative abundances shift across the moisture gradient within the community. Big bluestem and Indian grass are the dominant tallgrasses, with prairie dropseed either a codominant or subdominant component. On the drier end of the gradient, little bluestem, porcupine grass, and side-oats grama are important. On moister sites, switchgrass may be common, and prairie cordgrass is usually present. Leiberg's panic grass is distinctive, although usually minor in terms of cover.
- Forb cover is sparse to patchy (5–50%). Forb species composition also responds to moisture. A number of species are common across the moisture gradient, including heart-leaved alexanders, heath aster, stiff and Canada goldenrods, purple and white prairie clovers, silverleaf scurfpea, stiff sunflower, white sage, northern bedstraw, and smooth blue aster. Maximilian's sunflower, tall meadow-rue, prairie phlox, and gray-headed coneflower are most common on the moister end of the gradient. Rough blazing star, Missouri and gray goldenrods and bird's foot coreopsis are common in the drier end. Rattlesnake master and compass plant are typical species in southeastern Minnesota but rare to absent in the community elsewhere. Common species that are more abundant in UPs13 than in other UP classes include gray goldenrod, silky aster, aromatic aster, dotted blazing star, hairy golden aster, pasqueflower, harebell, western ragweed, false boneset and flowering spurge.
- Shrub layer is sparse (5–25% cover). The low semi-shrubs leadplant and prairie rose are generally common. Sparse patches of wolfberry are occasional. Gray dogwood, American hazelnut, and wild plum are rare.
- Trees are absent except bur oak where fire suppression has allowed invasion by woody species.

Natural History The xeric conditions and lower soil fertility of UPs13 strongly favor species having physiological and morphological adaptations to cope with these stresses. Reduced aboveground biomass, narrow, small, or deeply dissected leaves, and dense hairy vestiture are examples of such adaptations. UPs23 is present on level to gently sloping sites where the water table is below the rooting zone except for brief periods during the

growing season. Soil moisture availability remains high on average because of soil texture and composition. Recurrent fire is essential for the existence of UPs23, as environmental conditions are otherwise suitable for the growth of trees; where propagules are available, succession to forest occurs rapidly in the absence of fire. Fires also recycle nutrients bound up in litter and promote flowering and seed production. These events temporarily expose the soil surface and so probably play an important role in plant regeneration. Before Euro-American settlement, grazing and trampling by large ungulates were regular occurrences in UPs23. The contribution of this disturbance to the composition and structure of the vegetation is not well understood, although it is known that confined grazing by domestic livestock can quickly destroy mesic prairies, promoting the replacement of most native species by introduced ones. Episodic grazing probably enables the persistence of some native species that cannot otherwise reproduce in the dense canopy of tall grasses and forbs characteristic of UPs23; these would include shorter species and especially annual or biennial species. Spatial patchiness in grazing intensity is also thought to have influenced fire behavior, providing a shifting patchwork of refugia for fire-sensitive animal species. The fertile soils and gentle relief of UPs23 are ideal for row-crop agriculture, and almost all of the land that supported this class has been converted to cropland. As for all prairie classes in Minnesota, recurrent fire is necessary to prevent succession of UPs13 to woodland or forest, although the fire frequency required to maintain dry prairies is lower than for mesic prairies because the xeric conditions and lower fertility of the sites somewhat inhibit tree and shrub invasion. Smooth sumac and eastern red cedar are two of the most aggressive prairie invaders in the absence of fire. The first spreads clonally into prairies from woodland edges, while the second invades from seed dropped by birds. Once these woody species establish dense stands, it is difficult for fire to remove them. Other trees present in nearby woods and forests also can become established in dry prairies unless eliminated by fire.

Oak Savanna - Southern Dry and Mesic Savanna (UPs14 and UPs24) Sparsely treed communities with grass-dominated herbaceous ground layers on nearly level to steeply sloping sites with droughty (Dry) or somewhat poorly drained to well-drained loam (Mesic) soils. Moderate growing-season moisture deficits occur during most years for Dry sites, and severe moisture deficits are frequent, especially during periodic regional droughts. Drought stress is irregular in occurrence in Mesic sites and usually not severe. Trees are open grown, typically small and gnarled. Historically, these communities burned every few years.

Vegetation Structure & Composition

- Graminoid cover is patchy to continuous (25–100%) for Dry sites and interrupted to continuous (50-100%) for Mesic sites. Midheight grasses (Dry) to tallgrass species (Mesic) are dominant depending on moisture availability. Species composition varies with variation in soils and topography and is similar to that of Southern Dry Prairie (UPs13) and Southern Mesic Prairie (UPs23). Little bluestem and porcupine grass are generally dominant; big bluestem and Indian grass are usually present and often common, more so than in UPs13. Pennsylvania sedge, a woodland species, is often present.
- Forb cover is sparse to patchy (5–50%). Of characteristic forbs in Dry sites, the most common are western ragweed, Virginia ground cherry, gray goldenrod, white sage, hairy and hoary puccoon, hoary frostweed, and starry false Solomon's seal. The fern ally rock spikemoss is usually common on sand substrates. The most common species for Mesic sites include heart-leaved alexanders, heath aster, stiff and Canada goldenrods, purple and white prairie clovers, silverleaf scurfpea, stiff sunflower, white sage, northern bedstraw, and smooth blue aster. Maximilian's sunflower, tall meadow-rue, prairie phlox, and gray-headed coneflower are common in

moister examples; rough blazing star, Missouri and gray goldenrods, and bird's foot coreopsis are common in drier ones.

- Woody vines are a minor component. Virginia creeper (Parthenocissus spp.) is frequently present, and wild grape (Vitis riparia) is occasionally present
- In Dry Savanna sites, shrub layer is sparse to patchy (5–50% cover) and composed of low (< 20in [50cm]) semi-shrubs, taller (up to 6ft [2m]) shrubs, and oak seedlings and stunted (< 6ft) oak "grubs." Leadplant, prairie rose, and poison ivy are common low shrubs; chokecherry, American hazelnut, and smooth sumac are the most important tall shrubs. Mesic sites have higher levels of patchy to interrupted shrub cover (50–75% cover). Additional shrubs at Mesic sites include gray dogwood, wolfberry, low juneberry, and wild plum.
- Trees occur as scattered individuals or as scattered small clumps (with total cover < 70%, typically 25–50%). Trees are usually < 33ft (10m) tall and frequently < 16ft (5m), with open-grown form. Bur oak is most common, but northern pin oak is also usually present.
- Notes: The exotic grasses Kentucky bluegrass (Poa pratensis) and smooth brome (Bromus inermis) are often problematic in UPs24. Pennsylvania sedge (Carex pensylvanica var. pensylvanica), a native graminoid that is naturally a minor component of UPs24, increases in abundance with prolonged heavy grazing. With fire suppression, trees other than the oaks become established, especially green ash, quaking aspen, and basswood.

Natural History Savannas form where fire recurs frequently enough to prevent trees and shrubs from dominating and shading out sun-loving herbaceous plants, but where frequency and severity are low enough to allow fire-tolerant trees to become established and sometimes reach maturity. Historically, savannas typically occurred in physical proximity to prairie, but where various factors provided some amelioration of the fire regime of the adjoining or surrounding prairie. These factors include streams, lakes, and steep topography, which limited the spread of fire and thus created conditions conducive to savanna formation in the prairie region. The very low productivity of sandy substrates as well as surface instability result in reduced fuel loads and thus fire intensity is lower in savannas than in typical prairies. All savannas are highly sensitive to fire suppression, quickly succeeding to woodland and eventually to forest in the absence of fire. The higher productivity of sites where UPs24 occurs makes it even more susceptible to succession than UPs14. UPs24 occupies sites where soil moisture availability remains high on average because of soil texture and composition, although the water table is below the rooting zone during the growing season except for brief periods. Dry savannas are more resilient than mesic savannas because the xeric conditions and lower fertility of the soils inhibit tree and shrub growth and reproduction. These same factors also greatly influence herbaceous species composition, eliminating species not adapted to either frequent drought or low nutrient availability. Before Euro-American settlement, browsing, grazing, and trampling by large ungulates were regular occurrences in savannas. The contribution of these activities to the composition and structure of the vegetation is not well understood, although it is known that confined grazing by domestic livestock can badly degrade savannas by promoting the replacement of most of the native species by introduced ones. The fertile soils and gentle relief of UPs24 are ideal for row-crop agriculture, and almost all of the land that supported UPs24 has been converted to cropland; areas not converted have either been so heavily pastured that almost none of the native herbaceous flora survives, or they have become woodland or forest with fire suppression.

Oak Woodland - Southern Dry-Mesic Oak Woodland (FDs37)

Dry-mesic hardwood forests on undulating sand flats, hummocky moraines, and river bluffs. Present mostly on fine sand or sand-gravel soils. Often on south- or west-facing slopes but common also on flat to undulating sandy lake plains. Historically, fires were common in this community, and many stands are on sites occupied by brushlands 100–150 years ago.

Vegetation Structure & Composition

- Ground-layer cover is patchy to continuous (25–100%). Pointed-leaved tick trefoil, Clayton's sweet cicely, hog peanut, Canada mayflower, and wild geranium are commonly present. Pennsylvania sedge is the most abundant graminoid. Dewey's sedge and starry sedge may also be present.
- Shrub-layer cover is patchy to continuous (25–100%). Common species include black cherry, red maple, chokecherry, American hazelnut, gray dogwood, prickly ash, Virginia creeper, and poison ivy.
- Subcanopy cover is patchy to interrupted (25–75%). The most common species are black cherry, red maple, and bur oak.
- Canopy cover is usually interrupted to continuous (50–100%). Bur oak and northern pin oak are the most common species. Northern red oak, white oak, and red maple are occasionally present. Older trees are often open grown, indicating previously more open conditions on the site. *Natural History* Natural History In the past, fires were very common throughout the range of FDs37. An analysis of Public Land Survey records indicates that the rotation of catastrophic fires was about 110 years, and the rotation of mild surface fires about 10 years. The rotation of all fires combined is estimated to be 9 years. Windthrow was not common, with an estimated rotation exceeding 1,000 years. Based on the historic composition and age structure of these forests, FDs37 had two growth stages.
- 0–75 years—Young forests recovering from fire, dominated by bur oak with some northern red oak or white oak. Quaking aspen, northern pin oak, and black cherry are minor components.
- > 75 years—Mature forests dominated by a mixture of bur oak, white oak, northern pin oak, and some northern red oak, with minor amounts of American elm.

Native Plant Community Types in Class

- FDs37a Oak (Red Maple) Woodland: Canopy is dominated by northern red oak, northern pin oak, and white oak with lesser amounts of bur oak and red maple. Red maple is also common in the subcanopy and shrub layers. Chokecherry, American hazelnut, gray dogwood, and prickly ash are common in the shrub layer. FDs37a is distinguished from FDs37b by the presence of northern red oak or white oak in the canopy or understory. Other species that can help to differentiate FDs37a from FDs37b include red maple, bush honeysuckle, lady fern, interrupted fern, and starflower.
- FDs37b Pin Oak Bur Oak Woodland: Canopy has abundant northern pin oak and bur oak. The subcanopy is not well differentiated from the canopy; bur oak, black cherry, and green ash are the most common subcanopy species. The shrub layer is often dense, with prickly ash, chokecherry, American hazelnut, gray dogwood, prickly gooseberry, and downy arrowwood all common. FDs37b is distinguished from FDs37a by the greater dominance of northern pin oak and bur oak in the canopy. Other species that help to differentiate FDs37b from FDs37a

when present include green ash, wild honeysuckle, snowberry or wolfberry, giant Solomon's seal, Lindley's aster, and sideflowering aster.

Oak Forest - Oak-Basswood Forest (MHs38)

Mesic hardwood or, occasionally, hardwood-conifer forests. Present on wind-deposited silt on bedrock bluffs, on calcareous till on rolling till plains, and, rarely, in association with natural fire breaks in prairie landscapes or on weakly calcareous till on stagnation moraines.

Vegetation Structure & Composition

- Ground-layer cover is patchy to interrupted (25–75%); important species include zigzag goldenrod, large-flowered bellwort, and Virginia waterleaf. Other common species include Clayton's sweet cicely, Virginia creeper, bloodroot, lopseed, common enchanter's nightshade, early meadow-rue, wild sarsaparilla, Pennsylvania sedge, and honewort.
- Shrub-layer cover is patchy to interrupted (25–75%); common species include sugar maple, ironwood, prickly gooseberry, and chokecherry.
- Subcanopy cover is interrupted to continuous (50–100%); important species include ironwood, sugar maple, and basswood. American elm, red elm, and bitternut hickory are occasionally present, with blue beech occasional in southeastern and east-central Minnesota
- Canopy cover is interrupted to continuous (50–100%); the most common species are basswood, northern red oak, and sugar maple, with bur oak and green ash replacing northern red oak in importance in western Minnesota, and white oak abundant in some stands in eastern Minnesota. On rare occasions a supercanopy with abundant white pine is present.

Natural History In the past, catastrophic disturbances were rare in MHs38. An analysis of Public Land Survey records indicates that the rotation of catastrophic fires was in excess of 1,000 years, and the rotation of catastrophic windthrow was about 360 years.1 Events that resulted in partial loss of trees, especially light surface fires, were much more common, with an estimated rotation of 35 years. Based on the historic composition and age structure of these forests, MHs38 had two growth stages separated by a period of transition.

- 0–35 years—Young forests recovering from fire or wind, dominated by northern red oak mixed with basswood, American elm, and some quaking aspen.
- 35–75 years—A transition period marked by the gradual decline of northern red oak and its replacement by sugar maple. Basswood, American elm, and ironwood increase during this period, and white oak becomes established.
- > 75 years—Mature forests of sugar maple mixed evenly with basswood, American elm, ironwood, northern red oak, and white oak.

Native Plant Community Types in Class

• MHs38a White Pine - Oak - Sugar Maple Forest: Mesic hardwood-conifer forests, mostly on steep north-facing slopes on thin, windblown silty soil over bedrock. Canopy is dominated by northern red oak, often with sugar

maple and occasionally with smaller amounts of basswood, paper birch, white oak, and other hardwood species. Most often a supercanopy of white pine is present. Subcanopy has abundant ironwood and sugar maple. MHs38a is distinguished from other types in this class by the presence of white pine in the canopy or understory; other species that can help to distinguish MHs38a include bush honeysuckle, elm-leaved goldenrod, starry campion, and Virginia thimbleweed.

- MHs38b Basswood Bur Oak (Green Ash) Forest: Mesic hardwood forests on hummocky topography or near lakes on till plains and stagnation moraines; slopes are generally not steep. Canopy most often is dominated by basswood, bur oak, or green ash, with northern red oak abundant in a few stands. Subcanopy and shrub layer have abundant ironwood with occasional basswood. In general, MHs38b can often be distinguished from the other types in this class by the presence of abundant green ash in the canopy and abundant Virginia waterleaf in the ground layer. It is further distinguished from MHs38c by lower frequency of northern red oak and almost complete lack of sugar maple in the canopy. Additional species that can help to distinguish MHs38b include snowberry or wolfberry, starry false Solomon's seal, and nodding trillium.
- MHs38c Red Oak Sugar Maple Basswood (Bitternut Hickory) Forest: Mesic hardwood forests on steep, mostly north-facing slopes on thin silt over bedrock and also on till plains with hummocky topography. Northern red oak and sugar maple are the most abundant canopy trees; basswood is also common. Ironwood and sugar maple are the most abundant subcanopy and shrub-layer species; bitternut hickory is common in both the subcanopy and shrub layers. When present, mayapple distinguishes MHs38c from MHs38a in the PPL; the absence of white pine also differentiates MHs38c from MHs38a. Farther north, MHs38c can be differentiated from MHs38b by the significantly higher abundance of northern red oak. Other species that can help to differentiate MHs38c from MHs38a and MHs38b include rue anemone and hairy Solomon's seal.

Maple Basswood Forest - Southern Mesic Maple-Basswood Forest (MHs39)

Rich mesic hardwood forests on loamy soils derived from calcareous till or wind-deposited silt over bedrock. Present on sites that have been historically protected from fires on hummocky stagnation moraines, on till plains along rivers, and on middle or lower slopes of bedrock bluffs.

Vegetation Structure & Composition

- Ground-layer cover is interrupted to continuous (50–100%); important species include Virginia waterleaf, bloodroot, yellow violet, largeflowered bellwort, wild leek, blue cohosh, and early meadowrue. Spring ephemeral species such as cut-leaved toothwort and Dutchman's breeches are characteristic.
- Shrub-layer cover is rare to interrupted (5–75%); common species include sugar maple, bitternut hickory, basswood, prickly gooseberry, and chokecherry.
- Subcanopy cover is most commonly patchy to interrupted (25–75%); important species include sugar maple, ironwood, basswood, and bitternut hickory.
- Canopy cover is interrupted to continuous (50–100%) and strongly dominated by sugar maple, with basswood, northern red oak, and occasionally red elm and American elm.

Natural History In the past, catastrophic disturbances were rare in MHs39. An analysis of Public Land Survey records indicates the rotation of catastrophic fires was in excess of 1,000 years, and the rotation of catastrophic

windthrow was about 680 years.1 Events that result in partial loss of trees, especially light surface fires, were more common, with an estimated rotation of about 50 years. Based on the historic composition and age structure of these forests, MHs39 had two growth stages separated by a period of transition.

- 0–35 years—Young forests recovering from wind or fire, dominated by northern red oak mixed with basswood, quaking aspen, and some American elm.
- 35–75 years—A transition period marked by the gradual decline of northern red oak and its replacement by sugar maple. Basswood declines slightly, and quaking aspen is essentially eliminated during this stage. American elm and ironwood increase, and white oak seedlings become established during this period.
- > 75 years—Mature forests mostly of sugar maple mixed evenly with basswood, American elm, ironwood, and northern red oak, and with some white oak in the eastern part of the range of the community.

Native Plant Community Types in Class

- MHs39a Sugar Maple Basswood (Bitternut Hickory) Forest: Rich mesic hardwood forests on moderate to steep north-facing slopes on hummocky stagnation moraines, on till plains along the Minnesota River, and on middle and lower slopes on bedrock bluffs. Most often, canopy is strongly dominated by sugar maple with lesser amounts of basswood and, often, northern red oak or bur oak. Ironwood and sugar maple are the most abundant subcanopy species. Sugar maple is also common in the shrub layer with bitternut hickory, prickly gooseberry, chokecherry, and pagoda dogwood. MHs39a is the most widespread of the three community types in MHs39.
- MHs39b Sugar Maple Basswood Red Oak (Blue Beech) Forest: Rich mesic hardwood forests on shady, moist, middle and lower parts of moderate to steep north-facing slopes. Canopy is strongly dominated by sugar maple, with basswood and northern red oak. Ironwood, blue beech, sugar maple, basswood, and bitternut hickory are the most abundant subcanopy species. These same species are also common in the shrub layer with bladdernut, pagoda dogwood, and leatherwood. Species that help to differentiate MHs39b from the other types in this class include blue beech in the canopy and understory, and bladdernut, Wood's sedge, woodland millet grass, shining bedstraw, mayapple, bulblet fern, interrupted fern, Virginia spring beauty, two-leaved miterwort, and hispid buttercup in the understory. MHs39b has very high species diversity and provides important habitat for a variety of rare plant species.
- MHs39c Sugar Maple Forest (Big Woods): Rich mesic hardwood forests on gently sloping sites on hummocky stagnation moraines and also on till plains along the Minnesota River. Canopy is strongly dominated by sugar maple, often with basswood and less frequently with northern red oak, red elm, or American elm. Sugar maple is also abundant in the subcanopy and shrub layer. Other common species in the shrub layer are basswood, bitternut hickory, prickly gooseberry, red-berried elder, and chokecherry. MHs39c has been documented mainly in the Big Woods Subsection of the MIM, where it may overlap with MHs39a. Species that help to differentiate MHs39c in this area include hackberry (especially when present in the canopy), red-berried elder, puttyroot, giant Solomon's seal, and hairy Solomon's seal. MHs39c is also more likely to have dense patches of wood nettle in the ground layer.

Wet Forest - Southern Wet Aspen Forest (WFs55)

Wet to wet mesic forests on slightly raised "islands" in large open wet meadows and in transition zones between wet meadows and adjacent forested uplands. Present mostly on level to gently rolling outwash plains.

Vegetation Structure & Composition

- Ground-layer cover is patchy to continuous (25–100%) and composed of a mixture of wet prairie, wet forest and upland forest species. Common species include mountain rice grass, bluejoint, false melic grass, longstalked sedge, largeleaved aster, wild sarsaparilla, dwarf raspberry, common strawberry, Canada mayflower, Peck's sedge, and field horsetail. In wetter parts of the community, lake sedge, tussock sedge, Hayden's sedge, swamp thistle, spotted water hemlock, and bottle gentian are common.
- Shrub layer cover is patchy to interrupted (25–75%). Common species include downy arrowwood, Saskatoon juneberry, chokecherry, gray dogwood, prickly rose, wild honeysuckle, highbush cranberry, pussy willow, beaked hazelnut, red raspberry, poison ivy, and nannyberry.
- Subcanopy cover is patchy to interrupted (25–75%). The most common species are quaking aspen, bur oak, American elm, and black ash.
- Canopy cover is mostly interrupted to continuous (50–100%). The most common species are quaking aspen, black ash, and bur oak.

Natural History Wet aspen forests develop in the absence of fire on small, slightly raised "islands" in areas of open wet prairie, wet meadow, or shrub swamp. They may also occur in transition areas between wet prairies and upland forests and around the edges of wet meadows. Soil moisture can vary from site to site. In transition areas between uplands and lowlands and also around the edges of raised islands, where broad-leaved sedges are dominant, soils are wet. In the interior of these islands, species with affinity for mesic and dry-mesic soils are common.

Native Plant Community Types in Class

• WFs55a Lowland Aspen Forest: WFs55a is the only plant community type recognized in this class. Further sampling and analysis is needed to better describe the community class and may result in alteration of the concept of the community.

Wet Forest - Southern Floodplain Forest (FFs68)

Deciduous riparian forests on sandy or silty alluvium on low, level, annually flooded sites along medium and large rivers in the southern half of Minnesota. Community is characterized by evidence of recent flooding such as rows and piles of debris, ice scars on trees, high-water channels, and freshly deposited silt and sand. *Vegetation Structure & Composition*

• Ground-layer cover is generally very sparse during spring due to inundation and scouring by floodwaters, becoming variable by midsummer (5–50% cover) and characterized by annual or flood-tolerant perennial species. Important herbaceous species include false nettle, clearweeds, Ontario aster, Virginia wild rye, cut grasses, hop umbrella sedge, and cattail sedge. Wood nettle often forms dense patches. Species typical of wetland communities are also often present, including mad dog skullcap, southern blue flag, and beggarticks. The invasive species kidney-leaved buttercup, creeping charlie, moneywort, motherwort, yellow wood sorrels, garlic mustard, and reed canary grass are present in many stands and sometimes abundant.

• Climbing plants and vines are important in this community; characteristic are climbing poison ivy, wild grape, and moonseed. • Shrub layer and subcanopy are mostly sparse (0–25% cover) and occasionally patchy (25–50% cover); silver maple, green ash, American elm, and hackberry are most common. Climbing poison ivy is occasionally present in the tall-shrub layer. Silver maple seedlings are often abundant. • Canopy is interrupted to continuous (50–100% cover), and strongly dominated by silver maple with occasional green ash, cottonwood, or American elm.

Deciduous Forest - Southern Dry-Mesic Oak Forest (MHs37)

Dry-mesic hardwood forests occurring most often on thin, wind-deposited silt on crests and upper slopes of bedrock bluffs and less often on hummocky stagnation moraines in calcareous, partially sorted drift.

Vegetation Structure & Composition

- Ground-layer cover varies from patchy to continuous (25–100%); important species include lady fern, pointed-leaved tick trefoil, Clayton's sweet cicely, common enchanter's nightshade, wild geranium, hog peanut, and white snakeroot.
- Shrub-layer cover is patchy to interrupted (25–75%); common species include northern red oak and black cherry saplings, chokecherry, American hazelnut, Missouri gooseberry, and pagoda dogwood.
- Subcanopy cover is patchy to interrupted (25–75%); important species include basswood, black cherry, northern red oak, white oak, and shagbark hickory.
- Canopy cover is interrupted to continuous (50–100%); the most common species are northern red oak, white oak, and basswood. Shagbark hickory is occasionally present.

Natural History In the past, catastrophic disturbances were rare in MHs37. An analysis of Public Land Survey records indicates that the rotation of catastrophic fires was in excess of 1,000 years, and the rotation of catastrophic windthrow was about 390 years. Events that resulted in partial loss of trees, especially light surface fires, were much more common, with an estimated rotation of about 20 years. Based on the historic composition and age structure of these forests, MHs37 had two growth stages separated by a long period of transition.

Deciduous Forest - Southern Dry-Mesic Oak-Hickory Woodland (FDs38)

Dry-mesic (or dry) deciduous woodlands on steep, exposed, south- to westfacing bluffs in southeastern Minnesota, often adjacent to bedrock bluff prairies.

Vegetation Structure & Composition

- Ground-layer cover is mostly patchy to continuous (25–100%). Important species include woodland sunflower, white snakeroot, elm-leaved goldenrod, shining bedstraw, Canadian and gregarious black snakeroots, and heart-leaved alexanders. Other common species include honewort, Clayton's sweet cicely, lopseed, pointed-leaved tick trefoil, hog peanut, common enchanter's nightshade, and Pennsylvania sedge.
- Climbing plants and vines are sparse to patchy (5–50% cover); greenbrier, wild grape, and Virginia creeper are often present.

- Shrub-layer cover ranges from patchy to often dense (25–100%). Shagbark hickory and hackberry are important tree saplings. Other common species include American hazelnut, gray dogwood, poison ivy, prickly ash, prickly gooseberry, red raspberry, black cherry, and American elm.
- Subcanopy is patchy to continuous (25–100% cover) and often poorly differentiated from the canopy. Shagbark hickory, black cherry, hackberry, and black walnut are characteristic; other common species include American elm, red elm, box elder, bur oak, and paper birch.
- Canopy cover is interrupted to continuous (75–100%), often with large, open-grown trees present. Bur oak, shagbark hickory, American elm, black walnut, and box elder are characteristic. Other common species include northern pin oak, white oak, northern red oak, and black cherry.

Natural History In the past, fires were very common throughout the range of FDs38. An analysis of Public Land Survey records indicates that the rotation of catastrophic fires was about 150 years, and the rotation of mild surface fires about 15 years. The rotation of all fires combined is estimated to be 11 years. Windthrow was not common, with the estimated rotation exceeding 1,000 years. Based on the historic composition and age structure of these forests, FDs38 had three growth stages.

- 0–55 years—Young forests recovering from fire and dominated by bur oak mixed with northern pin oak and northern red oak. Paper birch is a minor component.
- 55–135 years—Mature forests dominated by bur oak mixed with lesser amounts of pin oak, paper birch and northern red oak than young forests. Shagbark hickory and white oak are minor components.
- > 135 years—Old forests dominated by bur oak mixed with white oak and some northern red oak; shagbark hickory is apparently absent (Most current examples of FDs38 originated as brushlands, oak savannas, or dry prairies and developed into woodlands in the past 75-150 years following suppression of wildfires).

Native Plant Community Types in Class

• FDs38a Oak - Shagbark Hickory Woodland: FDs38a is the only community type recognized in this class at present. The sample size of the community is small, however, with many of the plots from Great River Bluffs State Park in Winona County. In addition, it is likely that the composition of much of the community in Minnesota—including the plots used in this classification—has been influenced by livestock grazing. Collection of additional data in dry-mesic woodlands in the PPL and to the west in the MIM and the CGP would improve the understanding of this community.

Deciduous Forest - Southern Wet-Mesic Hardwood Forest (MHs49)

Rich, wet-mesic lowland hardwood forests on level silty alluvium in stream valleys and on level glacial till bordering lakes. Sites are protected from fire, and soils remain moist throughout the growing season. Vegetation Structure & Composition

• Ground-layer cover is mostly continuous (75–100%). Important species include false rue anemone, blue phlox, common blue violet, hispid buttercup, appendaged waterleaf, Virginia spring beauty, tall coneflower, white trout lily, yellow trout lily, white bear sedge, and hairy-leaved sedge. Other common and often abundant species include Virginia waterleaf, cleavers, and wood nettle.

- Shrub-layer cover is variable, ranging from sparse to continuous (5–100%); typical species are chokecherry, Missouri gooseberry, basswood, sugar maple, black ash, hackberry, bitternut hickory, American elm, red elm, and rock elm.
- Subcanopy is generally patchy to continuous (25–100% cover), with sugar maple, basswood, hackberry, ironwood, black ash, and elms the most common species.
- Canopy cover is mostly interrupted to continuous (50–100%). Species composition is variable, but basswood, black ash, sugar maple, American elm, red elm, rock elm, green ash, hackberry, box elder, and bur oak are common. Butternut, black walnut, and black maple are present in some stands.

Natural History In the past, catastrophic disturbances were rare in MHs49. An analysis of Public Land Survey records indicates the rotation of catastrophic windthrow was in excess of 1,000 years, and there were no references to fire.1 Events that result in partial loss of trees, especially light surface fires, were much more common, with an estimated rotation of about 160 years. There are almost no compositional changes among historic age classes in the community. Young, mature, and old stands were all dominated by elm—probably including American, red, and rock elm—mixed with lesser amounts of basswood and sugar maple. Because of Dutch elm disease, elms (especially American elm) are less abundant today than historically. In contrast, black ash is common in modern forests across much of the range of the community, but was a minor component in historic records.

Native Plant Community Types in Class

- MHs49a Elm Basswood Black Ash (Hackberry) Forest: Wet-mesic hardwood forests, most often with abundant basswood and elm in the canopy; other occasionally abundant species are black ash, sugar maple, and bitternut hickory. Hackberry and green ash are present in the canopy in many stands but are seldom abundant. Hackberry is more important in MHs49a, especially in the understory and seedling layers, than in MHs49b. Other species that help to distinguish MHs49a from MHs49b include greenbrier, starry false Solomon's seal, carrion-flowers, Pennsylvania sedge, and starry sedge.
- MHs49b Elm Basswood Black Ash (Blue Beech) Forest: Wet-mesic hardwood forests. Sugar maple is the most common and abundant canopy species, often present with basswood, black ash, elms, and hackberry. Some stands are strongly dominated by bur oak. Blue beech is much more important in all height layers in MHs49b than in MHs49a. Other species that help to distinguish MHs49b from MHs49a include black walnut, nannyberry, cut-leaved toothwort, appendaged waterleaf, two-leaved miterwort, woodmint, cow parsnip, squirrel corn, silvery spleenwort, white bear sedge, Wood's sedge, and graceful sedge.

Deciduous Forest - Southern Terrace Forest (FFs59)

Wet-mesic deciduous forests on silty or sandy alluvium on level, occasionally flooded sites along small streams to large rivers in the southern half of Minnesota.

• Ground-layer cover is mostly interrupted to continuous (50–100%); often with abundant wood nettle. Other typical species include Virginia waterleaf, spotted touchme-not, tall coneflower, stinging nettle, cleavers, common blue violet, honewort, aniseroot, Virginia bluebells, and eastern narrowleaf sedge. Reed canary grass is highly invasive on sites where the canopy has been opened by disturbance.

- Woody vines are sparse to patchy (5–50% cover), mostly present in lower strata; Virginia creeper and wild grape are typical.
- Shrub layer and subcanopy are sparse to patchy (5–50% cover); typical species include American elm, hackberry, box elder, Missouri gooseberry, prickly ash, and chokecherry.
- Canopy is interrupted to continuous (50–100% cover). Species composition is variable, but American elm, green ash, hackberry, basswood, box elder, silver maple, black ash, and cottonwood are often common. Swamp white oak is important in some stands in southeastern Minnesota.

Natural History In the past, catastrophic disturbances were rare in FFs59. There are no references to fire in the Public Land Survey records, and the rotation of catastrophic windthrow was about 310 years. Events that result in partial loss of trees, especially flood damage (and possibly light surface fires), were much more common, with an estimated rotation of just 40 years. Based on the historic composition and age structure of these forests, FFs59 had three growth stages.

- 0–35 years—Young forests recovering from severe flooding or wind, often dominated by elm (most often American elm, but red elm was present as well). Basswood, willows (Salix amygdaloides and S. nigra), and green ash are also present.
- 35–155 years—Mature forests dominated by elm and ash, including American elm, red elm, green ash, and black ash. Basswood, bur oak, silver maple, hackberry, black walnut, and butternut are minor components. Willows are essentially absent.
- > 155 years—Old forests similar in composition to mature forests except walnuts, silver maple, and bur oak are more abundant, and basswood is mostly absent.

Native Plant Community Types in Class

- FFs59a Silver Maple Green Ash Cottonwood Terrace Forest: Present on terraces of medium to large rivers. The most common canopy trees are American elm, silver maple, box elder, and green ash, with occasional cottonwood and hackberry. Most of these species are also important in the understory. Important shrubs include wahoo, red-berried elder, hawthorns, and prickly gooseberry. Important ground-layer species include Ontario aster, jack-in-the-pulpit, Maryland black snakeroot, Clayton's sweet cicely, early meadow-rue, and virgin's bower.
- FFs59b Swamp White Oak Terrace Forest: Present on terraces of the lower Mississippi River. Swamp white oak is diagnostic for this type, occurring in the canopy of all known examples and often in the understory as well. Other common canopy and understory trees are green ash, hackberry, silver maple, bitternut hickory, American elm, and basswood, with occasional cottonwood and river birch. Important shrubs include prickly ash, wild black currant, and gray dogwood. Climbing poison ivy, greenbrier, wild grape, and Canada moonseed are important vining species. Important ground-layer species include Virginia knotweed, moneywort, green dragon, sensitive fern, rough bedstraw, obedient plant, false nettle, Virginia wild rye, nodding fescue, Gray's sedge, and muskingum sedge.
- FFs59c Elm Ash Basswood Terrace Forest: Present on terraces of small to large rivers. The most common canopy trees are American elm, box elder, basswood, black ash, and red elm, with occasional cottonwood,

hackberry, silver maple, black maple, black walnut, and rock elm. Most of these are likewise important in the understory. Important shrubs include Missouri gooseberry and chokecherry. Important ground-layer species include Virginia waterleaf, cleavers, stinging nettle, aniseroot, blue phlox, false rue anemone, stemless blue violets, hispid buttercup, Virginia bluebells, cow parsnip, mayapple, and yellow trout lily.

Conifer Plantation - Southern Mesic White Pine - Oak Woodland (FDs27b)

Dry-mesic (or dry) hardwood or pine-hardwood woodlands on sand deposits, primarily in the blufflands of southeastern Minnesota.

Vegetation Structure & Composition

- Ground-layer cover is variable, ranging from sparse to interrupted (5–75%), with prairie species often present. Important species include flowering spurge, pussytoes, harebell, elliptic shinleaf, white rattlesnakeroot, round-lobed hepatica, downy rattlesnake plantain, heart-leaved aster, and yarrow. Other common species include northern bedstraw, Clayton's sweet cicely, lopseed, columbine, hog peanut, white snakeroot, bracken, and Pennsylvania sedge. The community provides important habitat for several rare sand-loving plants, especially Canada forked chickweed and marginal shield fern and also rough-seeded fameflower, goat's rue, ebony spleenwort, and seaside three-awn.
- Climbing plants and vines are common but generally short. Common species include Virginia creeper and wild grape.
- Shrub-layer cover is mostly patchy to interrupted (25–75%). White pine, bitternut hickory, white oak, pin cherry, and eastern red cedar are important tree saplings, while ninebark, bush juniper, and black raspberry are important shrubs. Other common shrub-layer species include American hazelnut, prickly ash, black cherry, gray dogwood, and common poison ivy. Pipsissewa and leadplant are typical half-shrubs.
- Subcanopy is sparse to patchy (25–100% cover) and often poorly differentiated from the canopy. White pine, eastern red cedar, black cherry, black oak, and white oak are often present.
- Canopy cover is patchy to interrupted (25–75%). Canopy is typically dominated by one or more of the following: white pine, jack pine, black oak, or bitternut hickory. Other common species include bur oak, northern pin oak, white oak, and paper birch. Northern red oak, black cherry, quaking aspen, and basswood are occasional.

Natural History In the past, fires were very common throughout the range of FDs27. An analysis of Public Land Survey (PLS) records indicates that the rotation of catastrophic fires was about 135 years, and the rotation of mild surface fires about 15 years. The rotation of all fires combined is estimated to be 14 years. Windthrow was not reported in the surveyors' notes for this community.

Native Plant Community Types in Class

• FDs27a Jack Pine - Oak Woodland (Sand): Dry to dry-mesic pine-hardwood woodlands. The presence of jack pine in the canopy and understory differentiate FDs27a from the other types in this class. Important halfshrub and ground-layer plants include pipsissewa, lowbush blueberry, pussytoes, bluets, round-headed bush-clover, hairy puccoon, and starry false Solomon's seal. FDs27a is rare and has been documented at only three sites in the Blufflands of SE MN.

- FDs27b White Pine Oak Woodland (Sand): Dry-mesic pine-hardwood woodlands. The presence of white pine and northern red oak in the canopy and understory helps to distinguish FDs27b from the other types in this class. Important herbaceous plants include wild sarsaparilla, zigzag goldenrod, common enchanter's nightshade, harebell, bastard toadflax, and carrion flowers. FDs27b is uncommon.
- FDs27c Black Oak White Oak Woodland (Sand): Dry to dry-mesic hardwood woodlands. The presence of northern pin oak or black oak as canopy dominants helps to distinguish FDs27c from the other types in this class. Pin cherry is also more likely to occur in FDs27c. Important ground-layer plants include woodland sunflower, Indian pipe, wild strawberries, and elm-leaved goldenrod. FDs27c is the most common of the three community types in this class.

Wet Meadow/Shrub Carr - Northern Wet Meadow/Carr (WMn82)

Open wetlands dominated by dense cover of broad-leaved graminoids or tall shrubs. Present on mineral to sapric peat soils in basins and along streams.

Vegetation Structure & Composition

- Moss cover most often is < 5% but can range to > 75%. Brown mosses are usually dominant, but Sphagnum can be dominant on some sites.
- Graminoid layer consists of dense stands of mostly broad-leaved graminoids, including bluejoint, lake sedge, tussock sedge, and beaked sedge.
- Forb cover is variable, with tufted loosestrife, marsh bellflower, marsh skullcap, and great water dock common, and small or three-cleft bedstraw, bulb-bearing water hemlock, northern bugleweed, linear-leaved, marsh, or downy willow-herb, water smartweed, and northern marsh fern occasional.
- Shrub cover is variable. Tall shrubs such as willows, red-osier dogwood, and speckled alder can be dense, along with meadowsweet. Paper birch, black ash, red maple, American elm, and tamarack saplings are occasionally present in the shrub layer.
- Trees taller than 16ft (5m) are rarely present and if so, have low cover (< 25%).

Natural History WMn82 is subjected to moderate inundation following spring runoff and heavy rains, and periodic drawdowns during summer. Peak water levels are high enough and persistent enough to prevent trees (and often shrubs) from becoming established, although there may be little or no standing water much of the growing season. As a result of water-level fluctuations, the surface substrate alternates between aerobic and anaerobic conditions. Any organic matter that may accumulate over time is usually oxidized during drawdowns following drought or is removed by fire. Where deep peat is present in the community, it likely was formed previously on the site by a peat-producing community—such as a forested rich peatland—that was flooded by beaver activity and ultimately converted to a wet meadow. Deep peat may also develop from debris settling into basins with standing water, forming sedimentary peat. Because surface water in WMn82 is derived from runoff, stream flow, and groundwater sources, it has circumneutral pH (6.0–8.0) and high mineral and nutrient content. Although mosses are typically sparse in WMn82 because of alternating flooding and drawdown, moss cover can be relatively high in settings where water levels have become stabilized. In these situations, it appears that Sphagnum can quickly invade the community, especially on floating mats that are completely above the water

surface. The water chemistry in these sites can be rapidly converted by Sphagnum to rich fen or even poor fen conditions before characteristic wet meadow species, especially wide-leaved sedges, have been replaced by plants of rich or poor fens such as narrow-leaved sedges. The process of succession of WMn82 to rich or poor fens is readily reversed by return of higher or more variable water levels, such as from beaver activity or variation in precipitation.

Native Plant Community Types in Class

- WMn82a Willow Dogwood Shrub Swamp: Open wetlands with abundant broad-leaved graminoids, and shrub cover typically > 25%. Shrubs that may be abundant include willows, red-osier dogwood, speckled alder, and occasionally bog birch.
- WMn82b Sedge Meadow: Open wetlands with abundant broad-leaved graminoids, and shrub cover typically < 25%. The invasive species common reed grass and reed canary grass have become increasingly abundant in this community type over the past several decades, reducing species diversity in many occurrences. WMn82b is divided into four subtypes, based on dominant graminoid species. WMn82b1 Bluejoint Subtype WMn82b2 Tussock Sedge Subtype WMn82b3 Beaked Sedge Subtype WMn82b4 Lake Sedge Subtype

Wet Meadow/Shrub Carr - Southern Wet Prairie (WPs54)

Grass-dominated but forb-rich herbaceous communities on poorly drained to very poorly drained loam soils formed in lacustrine sediments, unsorted glacial till, or less frequently outwash deposits. Typically in slight depressions, sometimes on very gentle slopes. Flooded for brief periods at most; upper part of rooting zone is not saturated for most of growing season, but saturation usually persists in lower zone for much of season.

Vegetation Structure & Composition

- Graminoid cover is usually continuous (75–100%). Tallgrasses dominate, but several midheight and low grasses and sedges are also important. Prairie cordgrass and big bluestem are the dominant tallgrasses; Indian grass and switchgrass are frequently important. Narrow reedgrass is a major species in the western part of the state. Woolly sedge is often an important component, and rigid sedge and flattened spikerush are frequently present. Mat muhly grass is sometimes abundant, growing under taller species or even forming most of the cover on saline sites in western Minnesota.
- Forb cover is sparse to patchy (5–50%). Canada goldenrod and giant, sawtooth, or Nuttall's sunflower are typically most common. Other common taller forbs are giant goldenrod, tall meadow-rue, eastern panicled aster, and great blazing star. Common midheight species are heath aster, clasping dogbane, Virginia mountain mint, and golden alexanders. Common strawberry, golden or false golden, and northern bog violet are typically common in the lowest layer. Forb diversity and height decrease where soil salinity is elevated.
- Shrub layer is absent to sparse (0–25% cover). The low semi-shrub prairie rose is most frequent; red-osier dogwood and pussy willow are occasional.

Natural History Although WPs54 is characterized by wet-mesic or wet conditions, WPs54 is not as strongly influenced by wetland processes associated with inundation and soil saturation as Wet Meadow communities. Flooding episodes are brief following snowmelt and heavy rains. The water table typically remains within the rooting zone of most plants for several weeks during the growing season, but at least the upper part of the zone

is not saturated for most of the season. In some situations on slopes, groundwater seepage maintains continuously moist but not saturated soil conditions. The dominant plant species in WPs54 lack the physiological and morphological adaptations to tolerate anoxic soil conditions that typify the plants of wetter communities. In western Minnesota, local areas of salt accumulation within wet sites favor species tolerant of salinity, including several species associated with droughty upland sites that can tolerate osmotically induced moisture stress. Recurrent fire is essential for the existence of WPs54, as environmental conditions are otherwise favorable for the development of forest. Fire also recycles nutrients bound up in litter and promotes flowering and seed production; fire temporarily opens up the soil surface and so probably plays an important role in plant regeneration. Before Euro-American settlement, grazing and trampling by large ungulates were presumably regular occurrences in WPs54, although it is possible that wet prairies were less favored than upland prairies. The contribution of this disturbance to the composition and structure of the vegetation is not well understood, although confined grazing by domestic livestock can quickly destroy wet prairies, promoting the replacement of most of the native species by introduced ones. Disturbance can be especially severe when soils are saturated. Episodic grazing probably allows for the persistence of some native species that cannot otherwise reproduce in the dense canopy of tall grasses and forbs of WPs54; these would include shorter-stature species and especially annual or biennial plants. Spatial patchiness in grazing intensity also influenced fire behavior, providing a shifting patchwork of refugia for fire-sensitive animal species.

Native Plant Community Types in Class

• WPs54b Wet Prairie (Southern): Grass-dominated, forb-rich herbaceous communities. Big bluestem and prairie cordgrass are the usual dominant species, either together or separately. Switchgrass and Indian grass are frequently present and often are major components. Woolly sedge and mat muhly grass are often common. The forb component of WPs54b is species rich. Canada goldenrod is usually present and often abundant. Other common forbs are tall meadow-rue, eastern panicled aster, Virginia mountain mint, clasping dogbane, heath aster, great blazing star, golden alexanders, giant, sawtooth, or Nuttall's sunflower, and giant goldenrod.

Emergent Marsh - Northern Mixed Cattail Marsh (MRn83)

Emergent marsh communities, typically dominated by cattails. Present on floating mats along shorelines in lakes, ponds, and river backwaters or rooted in mineral soil in shallow wetland basins.

Vegetation Structure & Composition

- Floating-leaved and submergent aquatic plant cover is sparse, with species such as duckweed and greater duckweed frequent, and common bladderwort and common coontail occasionally present. Seasonally prolific, floating clones of the liverworts *Riccia fluitans* and *Ricciocarpos natans* may be present, becoming stranded during watertable drawdown.
- Graminoid cover is variable, with lake sedge and bristly sedge commonly present.
- Forb cover is strongly dominated by cattails, usually with > 50% cover. Other common forbs include emergent species such as broad-leaved arrowhead, marsh skullcap, small or three-cleft bedstraw, and bur marigold and beggarticks.
- Shrubs are absent or very sparse.

• Notes: Vegetation is often composed of dense stands of cattails interspersed with pools of open water. Associated species are highly variable. MRn83 and other shallow water wetlands throughout much of the state (particularly the agricultural region) have been invaded by dense stands of the non-native species narrow-leaved cattail (*Typha angustifolia*) and hybrid cattail (*T. x glauca*). Invasion and dominance of marshes by non-native cattail species is likely related to alterations in wetland hydrology, commonly from drain tiling, ditching, and impoundments; high levels of nutrient-rich runoff from agricultural fields; and salt-containing runoff from roads. Marshes dominated by non-native cattail species are considered to be low-quality or disturbed examples of MRn83. Marshes dominated by the native species broad-leaved cattail (*T. latifolia*) are considered higher-quality examples of MRn83 and are increasingly rare in Minnesota.

Natural History MRn83 develops in areas where standing water is present most of the year, providing conditions favorable for hydrophytic plants. Occurrences of the community with plants rooted in muck or peat substrates may succeed to shallow aquatic communities if the water table rises for prolonged periods, or to wet meadows if the water table drops or if silt or sedimentary peat accumulation causes the substrate surface to become elevated above the water surface. Floating mats, which rise and fall with changes in water level, are presumably successionally stable but may be fragmented by strong winds or beaver activity. Variation in species composition observed in the class is likely due to differences in water depth, the permanence of standing water, and variation in substrate. Fires during severe droughts can remove accumulated peat in fens or wet meadows, effectively lowering the growing surface and creating the wetter conditions that favor marsh over fen or wet meadow vegetation.

Native Plant Community Types in Class

- MRn83a Cattail Sedge Marsh (Northern): Emergent marshes typically dominated by cattails but with a significant component of graminoids including sedges, woolgrass, and bluejoint. MRn83a is more likely than MRn83b to be dominated by the native species broad-leaved cattail and is uncommon.
- MRn83b Cattail Marsh (Northern): Emergent marshes dominated by nearly pure stands of cattails. If sedges and grasses are present, they are minor components. MRn83b is the most common of the two community types in this class and often is dominated by the non-native species narrowleaved and hybrid cattail. Marshes dominated by pure stands of the native species broad-leaved cattail were likely more common in the past but are now rare across much of the range of the community.

Southern Seepage Meadow/Carr (WMs83)

Open wetlands dominated by a dense cover of hummock-forming broadleaved sedges or tall shrubs. Present in areas of groundwater seepage along streams and drainage ways, on sloping terraces, and at bases of slopes. Vegetation Structure & Composition Description is based on summary of vegetation data from 63 plots (relevés).

- Moss cover is typically absent, although brown mosses may be present.
- Graminoid cover is interrupted to continuous (50–100%); typically dominated by tussock sedge (Carex stricta) or aquatic sedge (C. aquatilis) with bluejoint (Calamagrostis canadensis), lake sedge (C. lacustris), prairie sedge (C. prairea), woolly sedge (C. pellita), and fowl manna grass (Glyceria striata) common. Hairy-fruited sedge (Carex trichocarpa) is dominant on some sites.

- Forb cover is variable (5–75%); common species include spotted Joe pye weed (Eupatorium maculatum), great water dock (Rumex orbiculatus), common boneset (Eupatorium perfoliatum), marsh bellflower (Campanula aparinoides), red-stemmed aster (Aster puniceus), swamp milkweed (Asclepias incarnata), northern and cutleaved bugleweeds (Lycopus uniflorus and L. americanus), common marsh marigold (Caltha palustris), giant sunflower (Helianthus giganteus), and touch-me-nots (Impatiens spp.)
- Shrub cover is variable. Tall shrubs, if present, include red-osier dogwood (Cornus sericea), pussy willow (Salix discolor), slender willow (S. petiolaris), and Bebb's willow (S. bebbiana).

Landscape Setting & Soils

WMs83 is typically associated with groundwater seepage areas at bases of river terraces or beach ridges, on gentle slopes, or on bottomlands between steep bluffs. It also can occur in level wetlands dissected by streams and rivers that may be fed by groundwater discharge. Surface water is derived primarily from groundwater sources and has neutral to basic pH, reflecting the surrounding calcareous till and bedrock substrate. Soils range from mineral or muck soil to sapric peat. Organic sediments range from very shallow to greater than 36in (100cm) in depth.

Natural History

WMs83 is associated with wetlands influenced by lateral groundwater flow, in contrast to the gravitational water of basins of other wet meadow communities. WMs83 may experience moderate inundation following spring runoff and heavy rains, and periodic drawdowns during summer or as a result of fluctuations in groundwater seepage related to precipitation trends. Water levels are high and persistent enough to prevent trees (and often shrubs) from becoming established, although standing water may be absent by the end of the growing season. Because of water-level fluctuations, surface substrates alternate between aerobic and anaerobic conditions. Organic matter that accumulates over time on the substrate surface is usually oxidized during drought influenced drawdowns or is removed by fire during periods of severe drought. In basins where water flow becomes stabilized, accumulation of peat may cause succession of WMs83 to rich fen; otherwise, the constant inputs of minerals from groundwater flow that typically influence the community, along with warm climatic conditions and frequent drawdown, prevent succession of WMs83 to rich fen. WMs83 WET MEADOW/CARR SYSTEM Southern Floristic Region Frequent fires in the surrounding landscape may be an important factor in reducing the presence of shrubs or accumulation of peat in the community. The lack of a distinct shade-tolerant flora in occurrences of WMs83 dominated by shrubs may be due to historically high fire frequency, which prevents shrubs from becoming established in any one place for very long. It is possible that shrub-dominated areas are more frequent now than in the past because of fire suppression over the past 100-150 years.

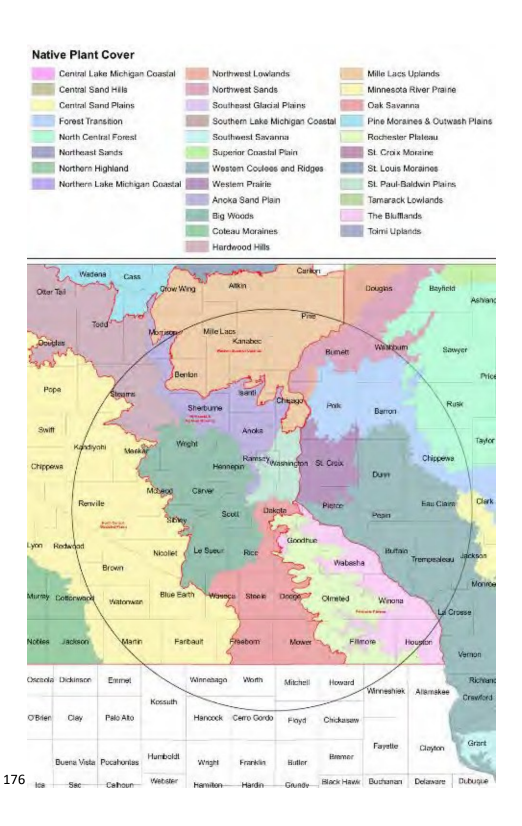
Native Plant Community Types in Class

• WMs83a Seepage Meadow/Carr WMs83a is the only community type recognized in this class at present; it is divided into three subtypes, based on dominant species. WMs83a1 is the most abundant of the three subtypes; WMs83a3 is not well documented and appears to be uncommon. WMs83a has been documented in the PPL, MIM, LAP, CGP, RRV, and WSU.

- WMs83a1 Tussock Sedge Subtype Open, graminoid-dominated meadows. WMs83a1 differs from the other subtypes in WMs83a by the dominance of tussock sedge (Carex stricta) or, rarely, hairy-fruited sedge (C. trichocarpa). WMs83a1 is present throughout the EBF Province, although uncommon in some areas. Description is based on summary of vegetation data from 48 plots.
- WMs83a2 Aquatic Sedge Subtype Open, graminoid-dominated meadows, often associated with calcareous fens (OPp93). WMs83a2 differs from the other subtypes in WMs83a by the dominance of aquatic sedge (Carex aquatilis), with interior sedge (C. interior), Sartwell's sedge (C. sartwellii), and hardstem bulrush (Scirpus acutus) also typical in the graminoid layer. Shrub cover is low with pussy willow and red-osier dogwood common, and sage-leaved willow and bog birch occasional. Common forbs include bog aster (Aster borealis), common marsh marigold, and bulb-bearing water hemlock (Cicuta bulbifera). WMs83a2b is present throughout the MIM and also present in the CGP, RRV, and very locally in the PPL. Description is based on summary of vegetation data from 13 plots.
- WMs83a3 Impatiens Subtype Small, open, forb-dominated meadows in forested settings. WMs83a3 often differs from the other subtypes in WMs83a by being dominated by forbs and having low cover of sedges and other graminoids. WMs83a3 is often associated with Southern Wet Ash Swamps (WFs57), developing where areas of strong groundwater seepage create large gaps in the tree canopy and favor the presence of shade-intolerant species. WMs83a3 has been documented in seepage areas on terraces along streams and rivers in the MIM and PPL. Description is based on summary of vegetation data from 2 plots

Appendix H. Acceptable Source Origin of Native Seed for Dakota County

Native seed source origin should be from within circle shown below. Some allowance may be made to accommodate facilitation of more southerly species into the county to respond to climate change.



Appendix I. Public Engagement

Public engagement for this project consisted of reaching out to the general public via two Public Open House informational meetings at the Final Draft Plan phase, posting updates on the County's webpage for the project, meeting with stakeholder groups, and releasing the final draft plan for a 60-day public review period.

Phase I Research and Findings

Dakota County and Stantec Staff met twice with staff from City of Burnsville, City of Lakeville, City of Farmington, Dakota Soil and Water Conservation District, and Vermillion River Watershed Joint Powers Organization (VRWJPO) to define scope and obtain information regarding past natural resource restoration and enhancement efforts.

Phase II Vision, Goals, Recommendations

Initial scope meetings with landowner partners established a vision framework for vegetation, wildlife habitat and water quality goals. These goals were developed into restoration projects that included target native plant communities for which restoration projects were proposed. Restoration projects were prioritized by County and partner stakeholders based on alignment with natural resource management and other development planning efforts, guided by ecological assessments herein

Phase III Draft Final Plan

The Draft of the Final Plan was released for Public Review by County Board Resolution No. 22-122 (March 22nd, 2022) for a sixty (60) day review period. During this time, presentations were given to the City of Lakeville Parks, Recreation & Natural Resources Committee as well as the City of Burnsville Parks & Natural Resources Commission for additional feedback. Two Public Open Houses were held in April and May 2022, and comments were received by emails and phone calls. An interactive map for digital comment submission was developed, but no comments were received in this manner.

The comments received during the Public Review period for the Lake Marion Greenway NRMP included concerns about attempting to restore native emergent plants along the shoreline of Sunset Pond, given the large establishment of cattail. In response, we reduced the restoration goal for this park to focus on transitioning the quality of upland woodland and prairie habitat, to be consistent with the City of Burnsville's city-wide Natural Resource Management Plan Update (2022) that was simultaneously developed for this Park.

Finally, County staff received feedback that this Plan should address future opportunities to convert underutilized turf grass areas that weren't called out as particular projects in this Plan. To that end, an amendment to the total restoration areas was added for 10 additional acres, such that project partners could take advantage of grant opportunities upon future interest by landowners.