

Table of Contents

Introduction	
Introduction	2
Management Goals	2
· ·	
Site History and Description	
Site History and Description	2
Locator and Property Boundary Maps	3
Tallgrass Prairie Remnants	
Wisconsin Plant Communities	
Soil Map	6
Soil Map Legend	
Topographic Map	
Management Practices and Techniques	
Integrated Pest Management	8
Detection and Prevention of Invasive Species	
Controlled Burning	9
Burn Rotation Map	10
Pesticide Use.	
Hunting	12
Volunteer Opportunities	
Education and Public Involvement	
Management Areas	
Management Calendar	
Main Prairie	14
Prairie South of Firebreak Trail	
Plateau	
Arboretum	
Oak Woodlands	19
Ski Loop	
Sedge Meadow	
Tower Savanna	22
Mixed Forest	
Arboretum Trail Clearing	24
Fen	25
Appendices	
Appendix 1: Wet Prairie Seed Mix	
Appendix 2: Mesic/Dry Prairie Seed Mix	
Appendix 3 : Savannah Seed Mix	
Appendix 4: Sedge Meadow/Fen Seed Mix	
Appendix 5: Woodland Seed Mix	
Appendix 6: Native Shrub List	
References	34

Kishwauketoe Board Members

Harold Friestad Jim Killian Don Skalla Kim Parker Jenny McMannamy Elizabeth Forsyt Bloom Richard Vandenbrouche

Introduction

Restoration seeks to return an ecosystem to a point where both ecological structure and function is increased to a level that existed prior to degradation. We generally think of structure in terms of native biodiversity and function in terms of natural processes that would occur such as nutrient cycling and flow of energy through an ecosystem. With any management plan, it is important to set goals to determine at what point restoration is complete and to prioritize projects. This management plan was written to create a roadmap of where the property is headed and to set goals on how to get there. This plan deals primarily with land management and restoration of structure and function with a strong emphasis on vegetative management. The plan encompasses other areas, such as wildlife and educational opportunities, and it recognizes the interconnectivity of both the biotic and abiotic world. We sought to foster a plan that would encourage good stewardship of the land and provide an outline for proper site management.

We must also acknowledge that restoration is a relatively new field and there is still much to learn. It is not possible to come up with a plan that is ridged and set in stone. Land management is not static, it's dynamic and we must take this into account as stewards of the land. For example, we do not know with certainty what an area that is overcome with invasive species will do when those species are removed. We do not know with certainty how that will affect the ecosystem or what plants will return in their place. Because of this we must realize that this is a roadmap to a destination, but it is not the only way to get there. Managing land is dynamic and we must treat it that way. We can have goals, but we must observe and continue to adapt as we gain knowledge of how the ecosystem acts and functions. Ultimately, those involved in the land management of this site have the responsibility to observe and make judgement calls based on the current site conditions and using the most up to date and accurate knowledge of proper techniques and understanding of environmental processes.

Overarching Management Goals

- Encourage good stewardship of the land and an appreciation of our natural environment
- Restore native plant communities to historic conditions
- Provide habitat suitable for sustainable wildlife populations
- Balance recreational opportunities with preservation of natural areas
- Nurture a curiosity and desire for furthering environmental education
- Foster a sense of place in the community and facilitate community involvement
- Promote restoration and awareness of our natural environment for future generations
- Create a compelling vision that will inspire the next generation that will care for this land

Site History and Description

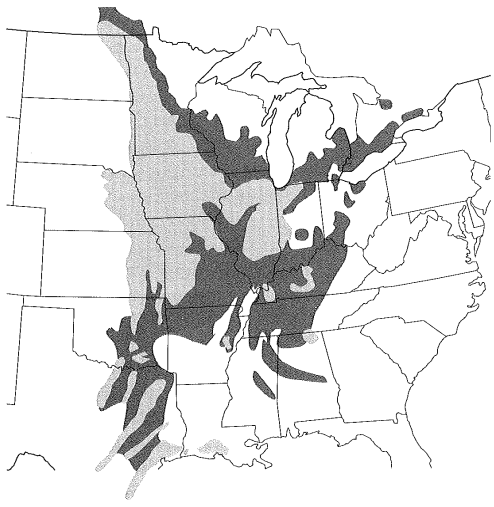
Kishwauketoe is a 231-acre property in Williams Bay, Wisconsin located in Walworth county. Historically the area was tall grass prairie intermixed with wetlands and oak savanna. Oak savannas are considered the most threatened ecosystem in the world. Currently oak savannas cover one percent of their original area. Restoring the land to its historical ecosystems would allow threatened ecosystems to expand in geographic area and continue to exist. The southern portion of the property is composed of lowland sedge meadow and wet prairie that transitions into mesic prairie to the north. The property has over 65-acres of prairie under restoration. There is little change in elevation as you move further north on the property apart from the oak woodlands located on the north eastern section of the property. The soils on this site primarily are rich muck and silt loam soils. These soils also have higher organic matter content indicative of wetlands. This indicates the presence of wetter plant communities and ultimately guides what seed should be planted in different areas.

Locator and Property Boundary Maps

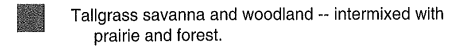




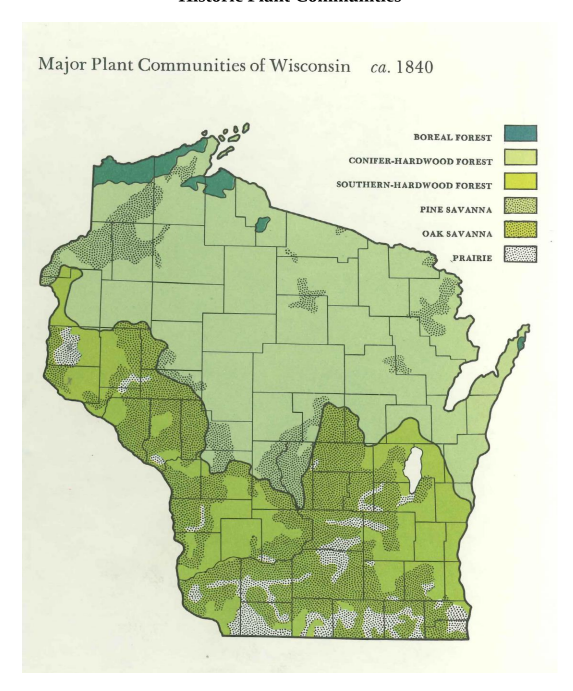
Historical Extent of Tallgrass Prairie and Savanna



Tallgrass prairie -- intermixed with savanna and woodland, except along the western edge.



Historic Plant Communities



Historic information is important when trying to restore a prairie. It gives you a better sense of what was there before ecosystem degradation began. It is extremely useful because it helps guide seeding and planting. Historical data points us toward the plants that are ideal for the conditions present. Based on historical records this area was primarily tallgrass prairie and oak savanna. This indicated that we should seek to restore these areas to these ecotypes and plant species that would be present in these ecosystems.

Soil Map



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Ac	Adrian muck, 0 to 2 percent slopes	3.3	0.8%
СуА	Conover silt loam, 1 to 3 percent slopes	10.9	2.7%
DdB	Dodge silt loam, 2 to 6 percent slopes	2.9	0.7%
GwA	Griswold silt loam, mottled subsoil variant, 0 to 3 percent slopes	26.6	6.7%
Ht	Houghton muck, 0 to 2 percent slopes	100.9	25.2%
KIA	Kendall silt loam, 1 to 3 percent slopes	30.7	7.7%
MwC2	Miami loam, 6 to 12 percent slopes, eroded	6.7	1.7%
MwD2	Miami loam, 12 to 20 percent slopes, eroded	11.9	3.0%
MxD2	Miami loam, sandy loam substratum, 12 to 20 percent slopes, eroded	15.9	4.0%
MxE2	Miami loam, sandy loam substratum, 20 to 35 percent slopes, eroded	2.3	0.6%
МуВ	Miami silt loam, 2 to 6 percent slopes	45.9	11.5%
МуС	Miami silt loam, 6 to 12 percent slopes	16.5	4.1%
MyC2	Miami silt loam, 6 to 12 percent slopes, eroded	1.8	0.4%
Pa	Palms muck, 0 to 2 percent slopes	39.2	9.8%
Ph	Pella silt loam, 0 to 2 percent slopes	63.7	15.9%
PsB	Plano silt loam, till substratum, 2 to 6 percent slopes	2.9	0.7%
RaA	Radford silt loam, 0 to 3 percent slopes	6.1	1.5%
W	Water	10.8	2.7%
WhB	Warsaw silt loam, 2 to 6 percent slopes	0.9	0.2%
Totals for Area of Interest		399.9	100.0%

Soils are extremely important in restoration. Both soil type and moisture dictate the plant communities that are going to be present and thrive. Dry, sandy, nutrient poor soil lends well to short prairie ecosystems. Wetter, loamy soil tends to be indicative of wetter or mesic prairies. Rich, dark soils with high organic material tend to indicate wetland conditions. Much of this site is dominated by muck soils that are high in organic matter and are saturated the majority of the year. These will favor wetland plant communities such as fen, sedge meadow, or other wetland habitats and this should guide restoration goals. Much of the main areas are also dominated by silt loam indicating mesic prairie conditions. Plants are adapted to specific conditions and soil types are a huge driver of this. In restoration we need to create our restoration goals based on site factors such as soil type and use this information to inform our management decisions.

Topographic Map



Topography also plays a large role in making informed decisions for restoration. Topography deals primarily with the slope and aspect of the terrain. Topography plays a large role in hydrology and impacts things like soil moisture. Slopes tend to be drier than lowland areas and this again has an affect on plant communities. The topography on this site is very flat with little elevation change except for in the northeastern part of the property.

Integrated Pest Management (IPM)

Integrated pest management is a holistic approach to pest management that includes using various management techniques in conjunction to more effectively manage the pest. This approach combines biological, mechanical, chemical, and other control methods to achieve elimination of a pest. Kishwauketoe takes this approach when dealing with invasive species. This approach requires fundamental, scientific knowledge such as plant biology and combines this with knowledge of the most effective and up to date control methods. Integrated pest management is an effective and efficient method for eliminating invasive species and encourages good environmental stewardship.

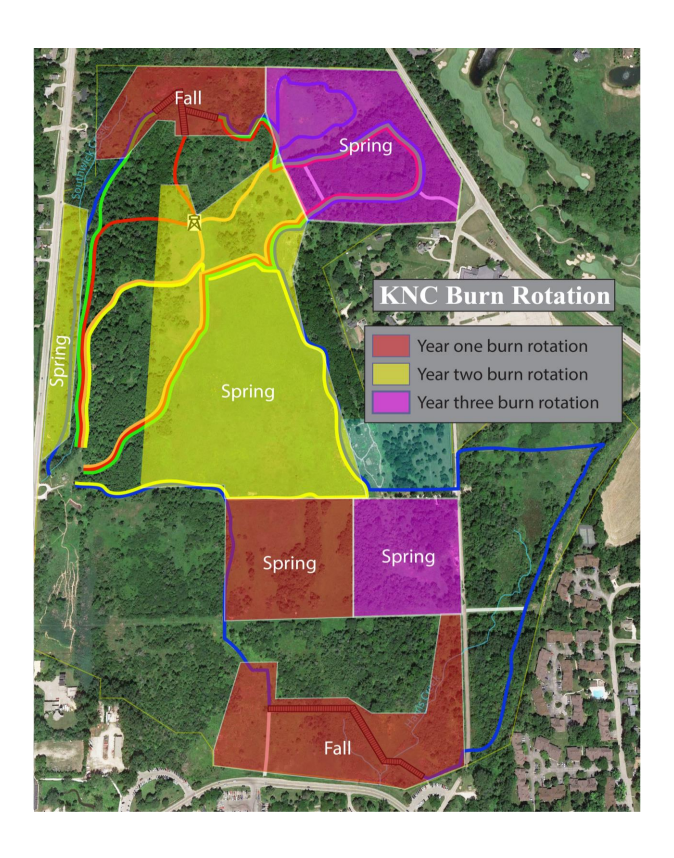
Early Detection and Prevention of Invasive Species

Early detection of invasive species is vital in restoration and maintaining quality natural areas. When invasive species are found in low densities, they can be removed with fewer man-hours and less financial expenditure. As invasive species spread, it not only becomes more costly to remove them, but also habitat and biodiversity decline. Because of this, Kishwauketoe is committed to monitoring invasive species. This is a joint effort between staff and those who are land users. Monitoring for invasive species will allow us to maintain our quality natural areas and continue restoration work.

Along with early detection, it is important to limit and prevent seed dispersal throughout the property. This is also the responsibility of both staff and land users. To prevent the spread of invasive species, vehicles should not be driven through areas with large amounts of invasive species. Seeds can be moved and introduced from mud on the vehicle or simply being carried on the equipment's surface. When it is necessary to drive in areas where seed may be picked up, a blower should be used to remove seed from the surface of equipment before entering other areas of the conservancy. If necessary, the equipment should also be washed. Staff and the public should also be careful to avoid spreading seed and should follow similar procedures to remove any potential seed from their boots and clothing.

Controlled Burning

Fire plays a significant role in prairie and savanna health and provides many benefits to these ecotypes. Historically, periodic fire would have kept woody species in check and cycled nutrients into the soil. Prairie plants are adapted with deep roots, enabling them to continue growth after fire has removed above-ground biomass. Controlled burning is often used as a management tool for various reasons. It can be used to knock back woody species, create better soil contact for seeding, or aid in carrying out other management techniques. Fire is one of the most cost effective and efficient tools for prairie and savanna management. It can accomplish what would take many man-hours in only a few. Controlled burning is most often done in the spring, however it is also common in the fall. It is done when dead, dry material and adequate fuel loads are present in significant enough amounts to carry fire. Burning can affect animal populations, especially birds, insects, and reptiles. Because of this, areas of refuge should be left unburned for habitat. It is also not feasible to burn every area each year so a fire rotation is necessary, below is a map outlining which areas should be burned each year. This ensures that areas are continually being burned to maintain ecological health of the ecosystem. Areas may also be burned more frequently when it promotes achieving a management goal. An area may be burned if it is recently cleared, being prepared for seeding, or if it is observed that woody species are invading. All burns should be done with safety and environmental health being the greatest concern. Again, burn schedules are only a guide and an area should only be burned only once every three to five years. Changes in the burn rotation are to be expected, but that decision must be made as an informed, judgement call by the land manager.



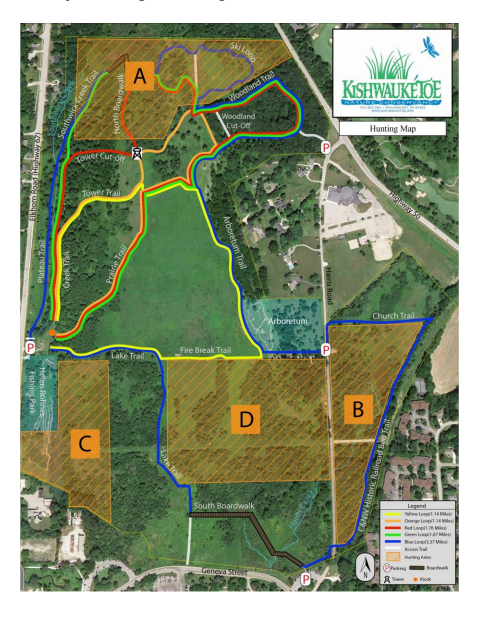
Pesticide Use

Kishwauketoe is committed to being good stewards of the land and our environment. Part of this includes our use of pesticides. We believe that it is our responsibility to ensure that we minimize pesticide use and apply it safety and responsibly. While acknowledging that it is often necessary to use pesticides to manage and eliminate invasive species, we will use other removal methods as it is feasible. We are committed to using the techniques of integrated pest management to eliminate invasive species while reducing our pesticide use. Pesticides are often needed in the beginning stages of restoration, but as restoration continues, pesticide use should be negligible. The guidelines below are designed to ensure safe and responsible pesticide use.

- 1. Pesticide use should always be part of an integrated pest management plan and spraying should be used in conjunction with other management techniques (mowing, prescribed fire, mechanical removal, etc.) to reduce pesticide use.
- 2. Pesticides should only be used when it is deemed the best possible treatment method. When this has been concluded, applicators must adhere to the guidelines listed on this sheet and all state and federal pesticide regulations.
- 3. All persons applying pesticides must have a state pesticide applicator's certification.
- 4. All mixing and loading should be done away from any water sources.
- 5. The label of the product must be followed to determine safe pesticide usage for both yourself and the environment.
- 6. Always make sure to wear ALL personal protective equipment
- 7. The applicator is responsible for reducing overspray and drift, even if it is more time consuming and less efficient.
- 8. Spraying should not be conducted within one hour before or after a rainfall event.
- 9. Spraying should not be conducted if winds exceed 15 miles per hour
- 10. Spraying should not be conducted when the temperature exceeds 85 degrees Fahrenheit. Spraying conditions are ideal early in the morning and in the evening when temperatures are cooler and less wind is present
- 11. Plants that are flowering should not be sprayed to protect bees and other pollinating insects.
- 12. Spraying should not be done within 10 feet of any water body unless under extreme circumstances. If pesticide application is deemed necessary, applicator must have an aquatic license and an aquatic approved pesticide should be used.
- 13. Applicators should be mindful of plant biology in order to select the correct pesticide and formulation as well as time the spraying with when the least amounts of pesticide will be used and when pesticides will be most effective.
- 14. Avoid pesticides with residual toxicity or pesticides that take a long time to break down in soil.
- 15. Broadcast spraying should be avoided and only used in areas of major infestations/invasive monocultures. Spot treatment should be used as much as possible.
- 16. Ultimately the pesticide applicator is responsible for safe and responsible pesticide use to ensure personal, environmental, and public health.

Hunting

Hunting is vital in maintaining a healthy ecosystem and preventing over browsing by deer. Historically, wolf populations would have kept deer in check, but because there are no wolves in the area anymore, hunting has become the main mechanism for controlling deer. If left unchecked, deer often over browse and this can have a negative effect on forbs and forest understories. They can completely alter the composition of a forest and prevent forest reproduction. Hunting also instills a better understanding and appreciation of nature that is invaluable for future conservation efforts. For these reasons, we believe that hunting is important to promote and allow. We do recognize, however, the multi-use recreation that occurs at Kishwauketoe and do not want to cause conflict between hunters and hikers. Because of this we have designated hunting areas and allow only bow hunting of deer during the Wisconsin deer hunting season. Below is a map of the designated hunting areas.



Volunteer Opportunities

Volunteers are very important to the continued success of restoration at Kishwauketoe. Most of the work done at Kishwauketoe is the result of donations and volunteers. There are many opportunities for volunteers to get involved with site management. During the winter months, volunteers assist in removing invasive species and thinning some black cherries in the oak woodlands. Volunteers are also very important in late fall for seed harvesting. Some great species for them to collect are purple prairie clover, big blue stem, bottlebrush, and several other species as needed. Local genotype seed always goes to good use. Volunteers are also helpful when manual removal of invasive species needs to be done such as garlic mustard removal. Volunteer activities must be promoted because their help is invaluable and it encourages public involvement in land management.

Education and Public Involvement

Education and public involvement are both key pieces to restoration efforts and the continued success. Part of our goal at Kishwauketoe is to instill a love and passion for nature and foster a curiosity for how the natural world works. The future of restoration and our environment depends on this. Because of this, we are committed to public involvement and educational programs. We will continue to offer our kids programs and various other educational opportunities because education is critical to our legacy. We also will continue to engage with volunteers from all walks of life and age groups and hold public community events. All of these encourage people to grow in their knowledge and understanding of the natural world and our role in it. When people are connected with the land and the benefits it provides, people are more likely to care for the land well. Our mission and legacy is not bound just to the property boundaries of Kishwauketoe. Our hope is to create a greater sense of care for the land and a more complete land ethic.

Management Calendar

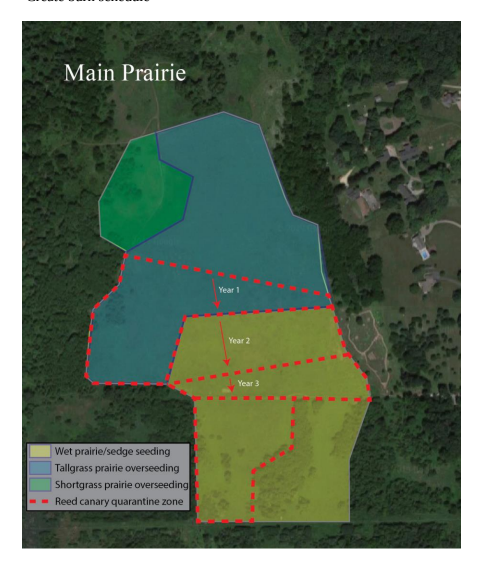
	Year 1	Year 2	Year 3
Fall	Arboretum trail clearing Shrub planting on arboretum trail Burn fen and sedgemeadow	•Ski loop restoration and clearing	Tower savanna restoration Mixed forest tree management/plantings
Winter	•Lakefront clearing and	•Lakefront clearing and sedge meadow Restoration	Lakefront clearing and sedge meadow Restoration Invasive buckhorn removal in fen area
Spring	Burn Wet prairie Tree planting in Arboretum Shrub plantings in woodlands	Burn main prairie unit and plateau BeginSeeding grasses in main prairie	Burn ski loop, woodlands and wet prairie Seeding in main prairie Plateau oak hickory plantings
Summer	Reed canary spraying in main prairie General weed/Invasive control	Reed canary spraying in main prairie General weed/Invasive control	Reed canary spraying in main prairie General weed/Invasive control

Management Zones and Management Practices

Main Prairie:

Management goals:

- Increase plant biodiversity
- Restore southern prairie to wet prairie and sedge meadow
- Maintain quality areas on northern end of prairie
- Manage reed canary grass
- Create burn schedule



The main prairie unit is predominantly tallgrass prairie with big blue stem (*Andropogon gerardii*) and few areas of little blue stem (*Schizachyrium scoparium*) and side oats grama (*Bouteloua curtipendula*). The southern section of the prairie is dominated by invasive reed canary grass (*Phalaris arundinacea*) that is becoming a monoculture. Throughout the prairie there are tallgrass prairie forbs such as cup plant (*Silphium perfoliatum*), prairie doc (*Silphium terebinthinaceum*), rosin weed (*Silphium integrifolium*), compass plant (*Silphium Iaciniatum*), cream gentian (*Gentiana alba*), spiderwort (*Tradescantia occidentalis*), black eyed Susan (*Rudbeckia hirta*), tick-trefoil(*Desmodium canadense*), purple

coneflower(*Echinacea purpurea*), purple prairie clover(*Dalea purpurea*), white prairie clover (*Dalea candida*) false sunflower (*Heliopsis helianthoides*), culvers root (*Veronicastrum virginicum*), white false indigo (*Baptistia alba*), yellow coneflower (*Ratibidia pinnata*) and other forb species.

Fire is essential to maintain prairie and savanna ecosystems. Prairie plants have coevolved with fire by sending out deep roots which makes prescribed fire a great management tool. Prescribed fire knocks back brushy, woody species, cycles nutrients back into the soil, and can knock back some nonnative invasive species. Burning should be done every 2-5 years in areas where prairies are established. Areas where brushy species are prevalent, or prairie is less established may justify more frequent burning. Prescribed burns can be done in both the spring or fall. However, burning is by far the most cost-effective tool for prairie and savanna restoration. Burn schedules are important because areas of refuge should be left for animals following burns, and not all areas are possible to burn every year due to time constraints and unfavorable conditions.

The biggest threat and highest priority for these areas is eliminating reed canary grass. Reed canary outcompetes other native species and over time will reduce plant biodiversity and have negative effects on wildlife such as pollinators, birds, insects and small mammals. Reed canary is a perennial grass that grows in thick patches and can spread via seed or through rhizome. These factors make it very hard to control and limit management options. Reed canary has not yet taken over in the northernmost area of the prairie, so containment and preventing further spread is of upmost priority. To accomplish this goal, a line will be moved at the northernmost boundary of the reed canary grass monoculture creating a containment area. All reed canary outside of this area will be considered a higher priority because it has not yet become widespread and early detection and eradication will save countless man-hours, and greater investments should it continue to spread and take over. Any areas of reed canary grass outside of the quarantine area should be sprayed using Clethodim or glyphosate. Clethodim is a post emergence grass selective herbicide that is effective on grasses that are below six inches tall. This chemical is preferred because it will not have any effect on broadleaf species in the area. If reed canary is larger than 6 inches, glyphosate must be used to be effective. Glyphosate is a nonselective herbicide, so it should not be used in highly sensitive areas because of potential overspray. Timing is extremely important in reed canary management. Ideally, it is sprayed early spring following a spring burn or fall mowing because it will emerge faster than the other native grass species. Hitting it then will protect other native plants that begin to grow later in the season. This also encourages responsible herbicide use because less herbicide is used on smaller plants. Reed canary will take multiple years to eliminate, so it is practical and cost effective to start on the northern end and gradually push the northern end of the quarantine zone back year after year. Areas of thick reed canary grass will likely take two herbicide applications before visible progress is seen because reed canary grass will have significant amounts of seed left in the soil seed bank. It is also likely that supplemental seeding will be needed in these areas to restore native vegetation and prevent reed canary grass from reemerging. A recommended seed list of native seed for this area is included in this management plan. Seeding can be done manually but should ideally be done following a prescribed burn or mowing to create better soil contact when seeding.

Areas that do not receive herbicide application should be mowed just prior to the grass seeding to eliminate further spread. Mowing should be done at around 6 inches to prevent killing native plant species. Mowing will also cause reed canary grass to resprout and continue growing and may provide opportunity for further spraying time permitting. Small isolated areas of reed canary that go to seed should have seed heads cut off and bagged to minimize seed dispersal.

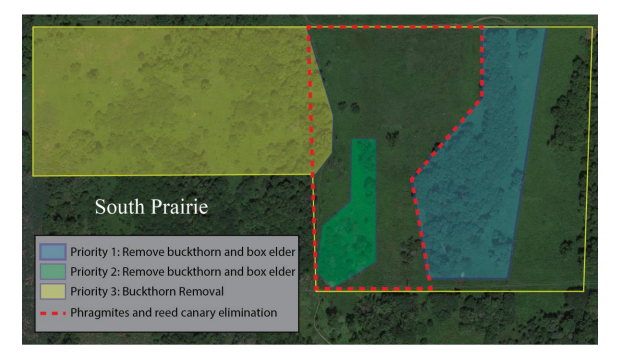
Other invasive species that are minimally present include Canadian thistle (Cirsium arvense), giant ragweed (ambrosia trifida), Queen Anne's lace (Daucus carota), and sweet clover (Melitotus alba, M. officinalis). Giant ragweed, Queen Anne's lace, and clover should be pulled manually where present in small quantities. If plants have flowered, seed should be bagged and removed from the property. It can

also be spot treated using clopyrailid or aminopyralid which is a broadleaf selective herbicide that does not kill grasses. Herbicide, however, should only be used in areas where invasive species are widespread and manual removal is not practical. Canadian thistle is another highly aggressive perennial plant that cannot be effectively eradicated using other management options such as prescribed fire, or manual removal. This should be controlled using spot treatment of herbicide prior to flowering or seeding. Clopyrailid or aminopyralid should also be used when treating thistle species. The northern end of the prairie is also very dominated by Big Blue Stem and the primary forbs present are those in the silphium plant family. It would be beneficial to introduce more variety of forbs and grass species to this area to increase biodiversity and ecosystem resilience. Supplemental hand seeding should be done after burning and should not need to be repeated more than once or twice.

Prairie South of Firebreak Trail

Management goals:

- Restore to wet prairie and sedge meadow
- Clear tree line
- Removal of invasive species



The south prairie has large areas of buckthorn and box elder and it also contains a large amount reed canary grass and some forbs. Removal of buckthorn and box elder followed by stump treatments is a major priority for this area. Follow up treatment for the next few years is necessary to continue knocking back invasive species in the area. Treating reed canary early in the year with a grass selective herbicide will reduce overspray and damage to native sedges. Cleared areas and areas of treated reed canary should be seeded with a sedge meadow seed mixture. Follow up treatments will be needed for limiting expansion of invasive species, especially reed canary grass. Chemical foliar treatment will be needed for large phragmite patches. In smaller, isolated patches the "glove of death" or the swipe technique should be used to limit overspray and prevent killing native desirable species. Controlled burns are necessary every three to five years or as frequent as needed for more control over reed canary and woody re-sprouts. Willows are also prevalent in the western part of this prairie and burning will help slow their invasion into this area.

Plateau

Management goals:

- Restore to oak hickory savanna
- Install low grass prairie seed mix
- Removal of invasive species



The plateau consists of oak species, Siberian elm, hickory, and box elder. There are sections of reed canary patches scattered throughout. Invasive species on the plateau include burdock, thistle, ragweed, reed canary and Queen Anne's lace. These need to be controlled in the coming years by implementing various management techniques from spraying to manual removal techniques. This area may also benefit from mowing to prevent annual invasives from reproducing. Following spraying and controlling reed canary, a low grass prairie seed mixture should be installed. Oak and hickory plantings need to be done to aid in restoring the plateau to oak-hickory savanna. Siberian elms and box elders need to be removed

from the plateau along with reducing the density of walnuts. A few boxelders may be left here for biodiversity and habitat, but reproduction may need to be controlled. A burning regiment needs to be implemented and burns conducted every 2-3 years. This would also be a good area to plant native shrubs (see appendix for native shrub list) to improve plant biodiversity and provide more wildlife habitat. Birds will especially benefit from the nesting habitat and food sources that native shrubs provide along with benefits to small mammals, insects, and other species.

Arboretum

Management goals:

- Facilitate environmental educational opportunities
- Removal of invasive species
- Plant trees and seed for desirable species

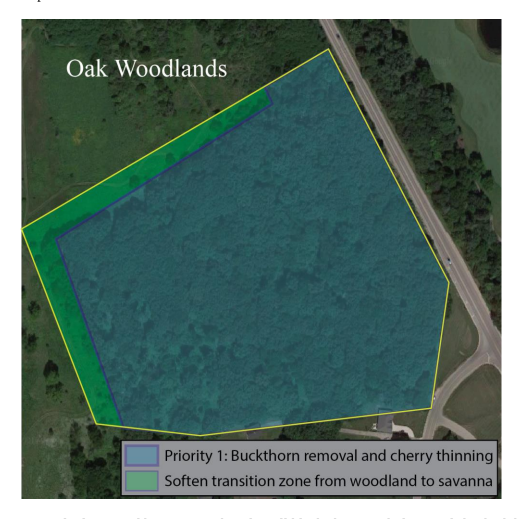


Long-term we plan to add signage for desirable species to reinforce educational opportunities at Kishwauketoe. In the upper arboretum (blue) we aim to plant trees and shrubs in openings where trees are less dense and remove any dead trees. In the lower arboretum, (green) removal of invasive species such as ragweed, reed canary, wild parsnip, and thistle is the top priority. After managing invasive species, we will wait to see what grows in their place and potentially seed for desirable plants if the seed bank does not provide desirable species. Outside of fence on west and south side similar species of invasive species should be removed and this area should be burned and planted with prairie seed for aesthetic reasons. This area will be designed to focus on education and education programs.

Oak Woodlands

Management goals:

- Promote oak regeneration
- Plant native shrubs
- Improve understory and plant diversity
- Removal of invasive species
- Soften transition zone from woodland to savanna
- Improve wildlife habitat



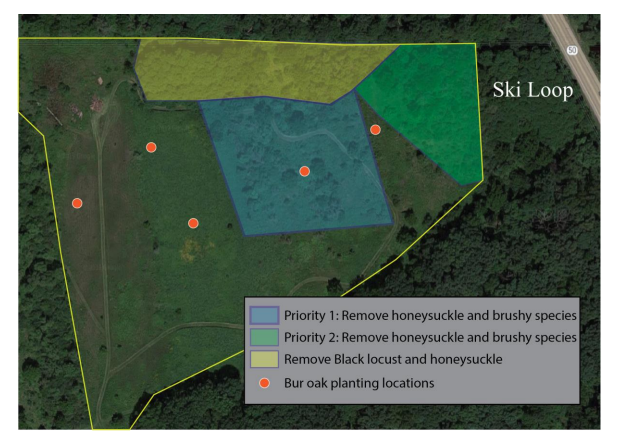
This area is primarily dominated by mature oak and small black cherry with dispersed shagbark hickory, maples, walnut, and Ohio buckeye. The transition zones from woodland to savanna and prairie ecosystems on the north and west edge however is a very abrupt change in ecosystems. Creating soft transition zones allows for increased diversity and ecological niches within the unit as well as providing more habitat and cover for wildlife. Planting shrubs on this edge and reducing the density of trees such as black cherries and walnuts will help soften this transition zone. The woodlands also have little to no oak regeneration. To promote oak regeneration the black cherries under a DBH (diameter at breast height) of 6 in should be thinned out. Walnuts and other less-desirable tree species should be thinned at the land managers discretion. Native shrubs should be planted to promote wildlife habitat and food sources and to promote plant diversity. Invasive species such as buckthorn and burdock need to be removed from the woodlands. Controlled burns should be administered every 3-5 years to keep brushy invasive species at

bay as well as to cycle nutrients within the environment. Garlic mustard is another common invasive species in woodlands that spring controlled burns can help control. Garlic mustard should be pulled manually, bagged, and removed in the spring before it goes to seed. Monitoring for garlic mustard and controlling it where necessary is important for continued high quality in this area. All standing dead trees that are not a safety risk should be left to provide habitat for detritivores and birds. Supplemental seeding in the woodlands should also be done if budget allows. The herbaceous understory has little diversity, probably due to deer overgrazing. Seeding should be done to promote plants such as woodland spring ephemerals and other woodland species.

Ski loop

Management goals:

- Restore to oak savanna
- Soften edge/transition zone into oak woodlands
- Remove scrub brush from hillside



Oak Savannas are one of the most threatened ecotypes in the world and they are home to a wide variety of unique and even endangered plants and animal species. This area has elevated topography with dry, rocky soil that makes it conducive for prairie plants that are adapted with deep roots. There is currently prairie covering the majority of this unit, with honeysuckle and other brushy species that have overtaken the northeastern section of the unit. This prairie is dominated by big bluestem and contains forb species such as black-eyed Susan, whorled milkweed, butterfly weed, bee balm, purple coneflower, and other prairie species. Bur oaks have been planted along the boundaries of this unit in low densities. The first step in restoring this area to oak savanna is removing invasive honeysuckle present on the hillside. This will need to be done manually using chainsaws. Chemical stump treatment or foliar

application of resprouts can be done to prevent the return of cut honeysuckle bushes. Stump treatment should be done using a 20% mixture of glyphosate mixed with water. Foliar application to resprouts can be done using metasulfuron methyl or glyphosate for honeysuckle. All woody species should be removed from this area except for oak species and wild plum even though wild plum will eventually be eliminated by the presence of fire. These will be left as habitat and perching areas for birds and will also benefit other organisms that benefit from dead wood and decomposition. Cleared areas should be burned the following burn season after clearing and should then be seeded using prairie seed mixture. Burning will decrease the chance of brushy species and resprouts returning to recently cleared areas. This will also reduce the need for herbicide use. Several bur oaks should be planted within the prairie in selected sites but should not exceed a density of 20-50% canopy cover (see map above). Planted trees should be fenced in to keep deer from damaging them. Trees should be planted either in the spring or fall and should be watered the first two summers. Continuing the removal of honeysuckle from the northeastern part of the unit is a secondary priority of the Ski Loop unit. Black locust is also an invasive within this unit and needs to be removed along with the honeysuckle in the northern boundary of the unit.

Sedge Meadow

Management goals:

- Removal of invasive species
- Diversity enhancement through seeding or plugs



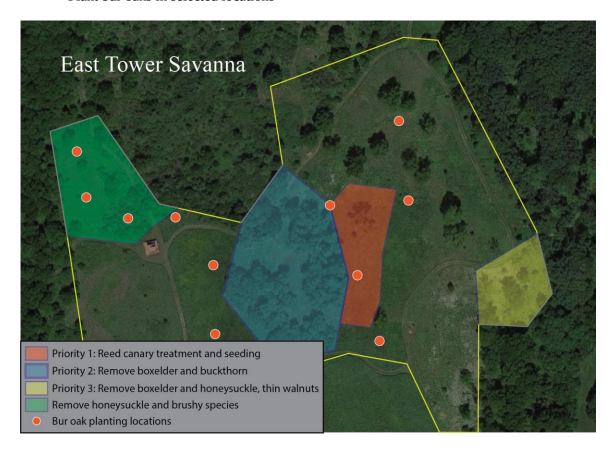
Previously cleared areas are dominated by sedges while uncleared areas have become dominated mainly by buckthorn and honeysuckle. Common Buckthorn, glossy buckthorn, honeysuckle, purple loosestrife, narrow leaf cattails, and phragmites need to be removed from the area. Buckthorn baggies will be utilized for larger buckthorn to reduce herbicide usage. These are plastic bags that remain over stumps for a year

and prevent light from reaching the plant preventing resprouts. Smaller buckthorn and honeysuckle must have chemical stump treatment to eliminate resprouts. Burning will be done on site during the winter as buckthorn and honeysuckle are cut and treated. Purple loosestrife can be treated throughout the summer whereas narrow leaf cattails and phragmites should be treated in the late summer when they are taking nutrients into the roots for the winter. Burns should be conducted every 2-3 years. Recently cleared areas can be burned more frequently. Aspens need to be managed within the unit to prevent intrusion into the wetland areas. At the managers discretion aspen should be allowed to grow and mature as long as they don't spread to a large portion of the lakefront/sedge meadow unit.

Tower Savanna

Management goals:

- Remove undesirable and invasive trees such as boxelder, black walnut, and buckthorn
- Implement supplemental seeding of low grass prairie and sedge mix
- Plant bur oaks in selected locations



This area consists of partially restored tall and short grass prairies as well as some wooded areas. The eastern part of the unit has grass remnants of pastureland, but also contains little bluestem, side oats grama, and various sedge species. The western end is tall grass prairie dominated by big blue stem. There are also large areas of reed canary grass within the lower areas of the unit. The middle of this unit contains a depression that has been invaded by woody species such as buckthorn and box elder. This area seasonally floods, making it a good area to plant sedges and other species that favor wet environments. The reed canary within the lower areas of the unit need to be treated with glyphosate or a grass selective herbicide. Treatment needs to occur in early spring and summer before seed heads form. Following treatment, a grass seed mixture should be installed in the area. The removal of box elder and buckthorn

within the unit and treating the stumps with glyphosate and triclopyr respectively will eliminate resprouts when these species are removed. There is a large amount of burdock within the box elder and buckthorn section of the unit that needs to be manually removed during the spring/summer months. Following the completion of the box elder removal area there are two areas of the unit that contain both walnuts and honeysuckle that need to be removed as a secondary priority within the unit. One is located just north of the tower while the other is located on the east side of the unit. The cleared areas need a savanna seed mixture installed and Bur oaks need to be planted throughout the unit in selected locations (see map above). The Bur oak planting should not exceed 20-50% canopy cover.

Mixed forest

Management goals:

- Plant native shrubs
- Removal of invasive species



Currently this unit is dominated by box elder and walnut. There are sugar maples and oaks scattered throughout. Walnut and box elder should be thinned throughout the unit. More desirable native trees should and shrubs should be planted within the unit. Planting native shrubs after invasive species are under control will allow for more plant diversity and food within the unit for wildlife. Mowing should be

implemented to help control invasive species as most are annual invasive species in this area. Ragweed and burdock need to be controlled by using various techniques ranging from spraying to hand removal.

Arboretum Trail

Management goals:

- Promote large, healthy walnut growth
- Removal of invasive species
- Enhance native shrub diversity



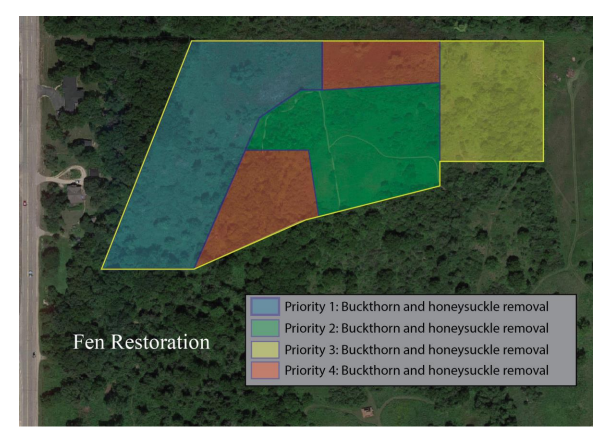
The unit is primarily dominated by walnuts and box elders with a few scattered understory trees. Ground cover is heavily dominated by honeysuckle. Trees under a DBH (diameter at breast height) of five inches will be removed to promote the growth of larger well-established walnuts. Selective thinning will also be utilized to help promote continued walnut growth where needed. Elderberries are already located within the unit, but more native shrubs should be planted in selected areas. Most box elders need to be removed

within the unit as they are not a desirable species and can become invasive. Dead standing trees that do not present a safety concern, should be left to provide habitat for a variety or organisms, especially birds and woodpeckers. In order to maintain stand density, each year smaller trees need to be removed. This can be done by burning at the land managers discretion or by foliar chemical treatment. In initial years monitoring should be done for new honeysuckle growth and foliar chemical treatment should be done to prevent them from taking over the area again.

Fen

Management goals:

- Removal of invasive species
- Supplemental plug planting and seeding



Fens are a unique wetland ecotype defined by their specific plant communities. They are fed by groundwater and the water table is often at or near the ground surface. They are home to many unique plants and wildlife species and play an important role in groundwater discharge. Kishwauketoe's fen area has been degraded and is dominated by narrow leaf cattails and buckthorn. Invasive species should be controlled by removing buckthorn and honeysuckle and treating stumps. Use buckthorn baggies for larger buckthorn stumps. Foliar treatment should be done for phragmites and narrow leaf cattails within the unit. Burn every 2-3 years with a north wind. Recently cleared areas can be burned more frequently as needed.

Appendices

Appendix 1:Wet Prairie Plant/Seed Options

Agalinis tenuifolia	Slender False Foxglove	Lathyrus palustris	Marsh Vetching
Allium canadense	Wild Garlic	Liatris spicata	Dense Blazing Star
Anemone canadensis	Meadow Anemone	Lilium michiganense	Michigan Lily
Apios americana	Groundnut	Lobelia cardinalis	Cardinal Flower
Asclepias incarnata	Swamp Milkweed	Lobelia spicata	Pale Spiked Lobelia
Asclepias sullivantii	Prairie Milkweed	Lycopus americanus	Water Horehound
Aster lanceolatus	Panicled Aster	Lysimachia quadriflora	Prairie Loosestrife
Aster lateriflorus	Calico Aster	Lythrum alatum	winged Loosestrife
Aster novae-angliae	New England Aster	Onoclea sensibilis	Sensitive Fern
Aster praeltus	Willow Aster	Oxypolis rigidior	Cowbane
Boltonia asteroides	False Aster	Panicum virgatum	Switchgrass
Cacalia plantaginea	Prairie Indian Plantain	Pedicularis lanceolata	Swamp Lousewort
Calamagrostis canadensis	Blue Joint Grass	Phlox glaberrima	Smooth Phlox
Carex annectans	Yellow-fruited Sedge	Physostegia virginiana	Obedient Plant
Carex buxbaumii	Buxbaum's Sedge	Pycnanthemum virginiana	Common Mountain Mint
Carex comosa	Bristly Sedge	Ribes americana	American Black Currant
Carex lacustris	Lake Bank Sedge	Rosa blanda	Early Wild Rose
Carex pellita	Woolly Sedge	Rudbeckia hirta	Black-Eyed Susan
Carex scoparia	Pointed Broom Sedge	Salix bebbii	Bebb's Willow
Carex stipata	Sawbreak Sedge	Salix discolor	Pussy Willow
Carex tetanica	Rigid Sedge	Salix petiolaris	Meadow Willow
Carex vulpinoidea	Fox Sedge	Saxifraga pensylvanica	Swamp Saxifrage
Cephalanthus occidentalis	Buttonbush	Scirpus cyperinus	Wool Grass
Cicuta maculata	Water Hemlock	Senecio pauperculus	Balsam Ragwort
Desmodium canadense	Showy Tick-foil	Silphium terebinthinaceum	Prairie Dock
Dryopteris thelypteris	Marsh Fern	Solidago gigantea	Giant Goldenrod
Elymus virginicus	Virginia Wild Rye	Solidago graminifolia	Grass-leaved goldenrod
Erigeron philadelpicus	Philadelphia Fleabane	Solidago riddellii	Riddell's Goldenrod
Eupatorium perfoliatum	Common Boneset	Spartina pectinata	Prairie Cord Grass
Galium boreale	Northern Bedstraw	Sphenopholis intermedia	Slender Wedge Grass
Gentiana andrewsii	Closed Gentian	Spiraea alba	White Meadowsweet
Gentiana crinata	Fringed gentian	Thalictrum dasycarpum	Purple Meadow Rue
Geum alleppicum	Yellow Avens	Tomanthera auriculata	Ear-leaved False
Glyceria striata	Fowl Manna Grass	Valeriana ciliata	Foxglove Tobacco Root
Helenium autumnale	Common Sneezeweed	Vateriana citiata Verbena hastata	Blue Vervain
Helianthus grosseseratus	Sawtooth Sunflower		Common Ironweed
Hierochloe odorata	Sweet Grass	Vernonia fasciculata Veronicastrum viginicum	Culvers Root
Iris virginica	Virginia Iris	Zizea aurea	Golden Alexanders
Iris virginica shrevei	Blue Flag Iris	Z 11,80 00180	GOIDEII AICAAIIUCIS

Appendix 2: Mesic and Dry Prairie Plant/Seed Options

Allium cernuum Nodding Wild Onion Heliopsis helianthoides False Sunflower Lead Plant Heuchera richardsonii Prairie Alum Root Amorpha canescens Andropogon gerardii Big Bluestem Hypericum ascyron Great St. John's Wort Little Bluestem Prairie June Grass Andropogon scoparius Koeleria cristata False Boneset Anemone canadensis Meadow Anemone Kuhnia eupatorioides Anenome cylindrica Thimbleweed Round-headed Bush Clover Lespedeza capitata Artemisia ludoviciana White Sage Liatris aspera Rough Blazing Star Asclepias tuberosa **Butterfly Weed** Liatris cylindracea **Dwarf Blazing Star** Asclepias viridiflora Green Milkweed Liatris pycnostachya Prairie Blazing Star Aster azureus Sky Blue Aster Liatris spicata Dense Blazing Star Heath Aster Wood Lily Aster ericoides Lilium philadelphicum Smooth Blue Aster Hoary Puccoon Aster laevis Lithospermum canesens Aster novae-angliae New England Aster Lithospermum incisum Narrow-leafed Stoneseed Aster ptarmicoides Upland White Aster Pale-spiked Lobelia Lobelia spicata Silky Aster Monarda fistulosa Wild Bergamot Aster sericeus Astragalus canadensis Canadian Milk Indigo Panicum leibergii Prairie Panic Grass White Wild Indigo Gould Scribner's Rosette Grass Baptistia alba macrophylla Panicum oligosanthes Baptistia bracteata Panicum virgatum Switch Grass leucophaea Cream Wild Indigo Parthenium integrifolium Wild Quinine Downy Wood Mint Blephilia ciliata Pedicularis canadensis Wood Betony Bouteloua curtipendula Sideoats Grama Foxglove Beard Tongue Penstemon digitalis Bromus kalmii Prairie Brome Petalostemum candidum White Prairie Clover Carex bicknellii Bicknell's Sedge Petalostemum purpureum Purple Prairie Clover Carex meadii Mead's Sedge Marsh Phlox Phlox glabberima Ceanothus americanus New Jersey Tea Phlox pilosa Sand Prairie Phlox Commandra umbellata **Bastard Toadflax** Polytaenia nuttallii **Prairie Parsley** Coreopsis palmata Prairie Coreopsis Potentilla arguta Prairie Cinquefoil Coreopsis tripteris Tall Coreopsis Prenanthes racemosa Glaucous White Lettuce Dalea candida White Prairie Clover Pycnanthemum tenuifolium Slender Mountain Mint Dalea purpurea Purple Prairie Clover Pycnanthemum Desmodium canadense Showy Trick Trefoil virginianum Common Mountain Mint Desmodium illinoense Illinois Tick-trefoil Ratibidia pinnata Grey-headed Coneflower Dodocatheon meadia **Shooting Star** Rosa arkansana Sunshine Rose Pasture Rose Echinacea pallida Pale Purple Coneflower Rosa carolina Canada Wild Rye Rudbeckia hirta Black-eyed Susan Elymus canadensis Rudbeckia triloba Eryngium yuccifolium Rattlesnake Master Brown-eyed Susan Euphorbia corollata Flowering Spurge Salix humilis Prairie Willow Euphorbia gramnifolia Grass-leaved Goldenrod Schizachyrium scoparium Little Bluestem Northern Bedstraw Small Skullcap Galium boreale Scutellaria parvula Closed Gentian Gentiana andrewsii Senecio plattensis Prairie Ragwort Gentiana puberulenta Downy Gentian Senna hebecarpa Wild Senna Helianthus occidentalis Western Sunflower Senna marilandica Maryland Senna Helianthus rigidus Stiff Sunflower Silene regia Royal Catchfly

Silphium integrifolium Silphium laciniatum Silphium perfoliatum Silphium terebinthinaceum

Sisyrinchium albidum Solidago Juncea Solidago nemoralis Solidago rigida Solidago speciosa Sorghastrum nutans Rosinweed Compass Plant Cup Plant Prairie Dock Common Blue-eyed

Grass

Early Goldenrod Gray Goldenrod Stiff Goldenrod Showy Goldenrod

Indian Grass

Sporobolus heterolepsis
Stipa spartea
Thalictrum dasycarpum
Tradescantia ohiensis
Vernonia missurica
Veronicastrum virginicum
Vicia americana

Viola pedatifida Zizia aptera Zizia aurea Prairie Dropseed
Porcupine Grass
Purple Meadow Rue
Common Spiderwort
Missouri Ironweed
Culver's Root
American Vetch

American Vetch
Prairie Violet

Heart-leaved Meadow Parsnip

Golden Alexander

Appendix 3: Savannah Plant/Seed Options

Agropyron trachycaulum Allium canadense Anemonella thalictroides Apocynum androsaemifolium Aquilegia canadensis Arabis glabra Arenaria lateriflora Asclepias exaltata Asclepias purpurascens Aster saggitifolius Aureolaria grandiflora Blephilia ciliata

Bromus pubescens Cacalia atriplicfolia Camassia scilloides Carex cephalophora Carex hirtifolia Carex pensylvanica Carya ovata Cinna arundinacea Corylus americana Danthonia spicata Elymus villosus Erigeron pulchellus Festuca obtusa Galium concinnum Gentiana flavida Gnaphalium obtusifolium Helianthus decapetalus Helianthus divaricatus Helianthus hirsutus Helianthus strumosus

Hypericum punctatum

Slender Wheatgrass Wild Garlic Rue Anemone

Spreading Dogbane Columbine Tower Mustard Grove Sandwort Poke Milkweed Purple Milkweed Arrow-Leaved Aster Yellow False Foxglove Downy Wood Mint Hairy Woodland Brome

Pale Indian Plantain Wild Hyacinth Oval Leaf Sedge Hairy Sedge Pennsylvania Sedge

Shagbark Hickory Wood Reed Grass American Hazelnut **Poverty Oatgrass** Silky Wild Rye Robin's Plantain Nodding Fescue Shining Bedstraw Cream Gentian Sweet Everlasting Thin-leaved Sunflower

Hairy Sunflower Paleleaf Woodland Sunflower Spotted St. John's Wort

Woodland Sunflower

Hystrix patula Lathyrus venosus Liparis lilifolia Lobelia inflata

Prunus americana

Luzula multiflora Panicum latifolium Parthenium integrifolium Penstemon digitalis Phytolacca americana Polemonium reptans Potentilla simplex Prenanthes alba

Pteridium aquilinum Quercus alba Ouercus coccinea Quercus macrocarpa Quercus velutina

Ranunculus fascicularis Salix humilis Scrophularia lanceolata Scrophularia marilandica Silene stellata Smilacina stellata

Solidago ulmifolia Taenidia integerrima Thasipum trifoliatum Triosteum aurantiacum Triosteum perfoliatum Verbena urticifolia Vicia americana Vicia caroliniana

Wulfenia bulii

Veiny Pea Lily-leaved Twayblade Indian Tobacco

Common Wood Rush **Broad-leaved Panic Grass**

Wild Quinine

Bottlebrush Grass

Foxglove Beardtongue American Pokeweed Jacob's Ladder Common Cinquefoil

Lion's Foot American Plum Bracken Fern White Oak Scarlet Oak Bur Oak Black Oak Early Buttercup Prairie Willow

Lanceleaf Figwort Late Figwort **Starry Campion** Starry Solomon's Plume Elm-leaved Goldenrod Yellow Pimpernel Purple Meadow Parsnip Early Horse Gentian

Late Horse Gentian White Vervain American Vetch Carolina Vetch Kittentails

Appendix 4: Sedge Meadow/Fen Plant/Seed Options

Agalinis purpurea	Purple False Foxglove	Galium asprellum	Rough Bedstraw
Angelica atropurpurea	Angelica	Galium boreale	Northern Bedstraw
Apios americana	Groundnut	Gentiana procera	Fringed Gentian
Asclepias incarnata	Swamp Milkweed	Helenium autumnale	Sneezeweed
Aster lateriflorus	Calico Aster	Helianthus grosseserratus	Sawtooth Sunflower
Aster praeltus	Willow Aster	Impatiens capensis	Jewel Weed
Aster puniceus	Purplestem Aster	Iris virginica	Blue Flag Iris
Aster umbellatus	Flat-topped Aster	Juncus nodosus	Knotted Rush
Betula pumila	Bog Birch	Lathyrus palustris	Wild Pea/Marsh Pea
Bidens coronata	Tall Swamp Marigold	Lobelia kalmii	Kalm's Lobelia
Calamagrostis canadensis	Bluejoint Grass	Lobelia siphilitica	Great Blue Lobelia
Caltha palustris	Yellow Marsh Marigold	Lycopus americanus	American Water Horehound
Campanula aparinoides	Marsh Bellflower	Lycopus uniflorus	Northern Bugleweed
Cardamine bulbosa	Bulbous Bittercress	Lysimachia quadriflora	Prairie Loosestrife
Carex annectans	Yellow-fruit Sedge	Lythrum alatum	Winged Loosestrife
Carex aquatilis	Water Sedge	Mentha arvensis	Wild Mint
Carex atherodes	Hairy Lake Sedge	Muhlenbergia glomerata	Marsh Muhly
Carex bebbii	Bebb's Sedge	Onoclea sensibilis	Sensitive Fern
Carex buxbaumii	Buxbaum's Sedge	Oxypolis rigidior	Cowbane
Carex haydenii	Hayden's Sedge	Parnassia glauca	Grass of Parnassus
Carex interior	Inland Sedge	Pedicularis lanceolata	Swamp Lousewort
Carex lacustris	Lake Sedge	Physocarpus opulifolius	Common Ninebark
Carex prairiea	Prairie Sedge	Polygonum amphibium	Water Knotweed
Carex sartwellii	Sartwell's Sedge	Potentilla palustris	Marsh Cinquefoil
Carex sterlis	Fen Star Sedge	Pycnanthemum · ·	M. ata'a Mina
Carex viridula	Little Green Sedge	virginanum	Mountain Mint
Chelone glabra	White Turtlehead	Ranunculus hispidus	Rough Buttercup
Ciouta bulbifona	Bulblet-bearing Water Hemlock	Ranunculus pensylvanicus	Bristly Crowfoot
Cicuta bulbifera Cicuta maculata		Rhynchospora capillacea Ribes americanum	Needle Beak Sedge American Black Currant
Cirsium muticum	Spotted Water-Hemlock	Rudbeckia hirta	
	Swamp Thistle Hedge Bindweed	Rumex orbiculatus	Black Eyed Susan Great Water Dock
Calystegia sepium	<u> </u>		
Cornus stolonifera	Red-osier Dogwood Rope Dodder	Rumex verticillatus Salix candida	Swamp Dock Sageleaf Willow
Cuscuta glomerata	Shrubby Cinquefoil		Missouri Willow
Dasiphora fruticosa	Crested Wood Fern	Salix eriocephala Salix pedicillaris	
Dryopteris cristata Dryopteris thelypteris	Marsh Fern	Salix petiolaris	Bog Willow Meadow Willow
Elymus virginicus		Satureja arkansana	Low Calamint
Etymus virginicus Epilobium coloratum	Virginia Wild Eye Willow Herb	Saxifraga pensylvanica	Swamp Saxifrage
Epilobium leptophyllum	Bog Willow-herb		Hardstem Bulrush
Epilobium tepiophyllum Eriophorum	Bog willow-lield	Scirpus acutus	
angustifolium	Tall Cottongrass	Scirpus cyperinus Scleria vertilicillata	Woolgrass Low Nutrush
Eupatorium maculatum	Cottongrass	Scutellaria epilobiifolia	Marsh Skullcap
Eupatorium perfoliatum	Common Boneset	жисий и сриоопроии	marsh skuncap

Appendix 5: Woodland Plant/Seed Options

Desmodium cuspidatum

Large-Bract Tick-trefoil

White Baneberry Desmodium glutinosum Pointed-leaf Tick-trefoil Actaea pachypoda Actaea rubra Red Baneberry Dicentra cucullaria **Dutchman's Breeches** Agrostis perennans Upland Bentgrass Dioscorea villosa Wild Yam Wild Leek Dodecatheon meadia **Shooting Star** Allium tricoccum Spinulose Wood Fern Amelanchier arborea Serviceberry Dryopteris spinulosa Amphicarpa bracteata Hog Peanut Canada Wild Rye Elymus canadensis Anemone quinquefolia Wood Anemone Elymus villosus Silky Wild Rye Anemone virginiana Thimbleweed Erythronium albidum White Trout Lily Anemonella Purple Joe Pye Weed Eupatorium purpureum thalictroides Rue Anemone Festuca obtuse **Nodding Fescue** Aralia nudicaulis Wild Sarsaparilla Wild Strawberry Fragaria virginiana Arisaema triphyllum Jack in the Pulpit Geranium maculatum Wild Geranium Aster drummondii Drummond's Aster Helianthus divaricatus Woodland Sunflower Big-Leaved Aster Aster macrophyllus Helianthus strumosus Pale-leaved Sunflower Aster shortii Short's Aster Hepatica americana Round-lobed Hepatica Athyrium felix-femina Lady-fern Hydrophyllum Botrychium virginianum Rattlesnake Fern virginianum Virginia Waterleaf Brachyelytrum erectum Bearded Shorthusk Hystrix patula **Bottlebrush Grass** Bromus pubescens Hairy Woodland Brome Krigia biflora Two-Flower Cynthia Campanula americana Tall Bellflower Leersia virginica White Grass Carex blanda Common Wood Sedge Lonicera prolifera Grape Honeysuckle Short-headed Bracted Luzula multiflora Common Woodrush Carex cephalophora Sedge Menispermum Carex hirifolia Hairy Wood Sedge canadense Canada Moonseed Carex jamesii James' Sedge Monotropa uniflora **Ghost Pipe** Osmorhiza claytonii Clayton's Sweetroot Carex normalis Greater Straw Sedge Carex pensylvanica Common Oak Sedge Osmorhiza longistylis Ansiseroot Curly-Styled Wood Ostrya virginiana Ironwood Carex rosea Sedge Panicum implicatum **Wooly Panic Grass** Long-beaked Sedge Carex sprengellii Panicum latifolium Wide Leaved Panic Grass Narrow-leaved Oval Parthenocissus Carex tenera Sedge quinquefolia Virginia Creeper Carya cordiformis Bitternut Hickory Pedicularis canadensis Wood Betony Carya ovata Shagbark Hickory Foxglove Beardtongue Penstemon digitalis Caulophyllum Phryma leptostachya American Lopseed thalictroides Blue Cohosh Podophyllum peltatum Mayapple Cinna arundinacea Sweet Woodreed Polygonatum Claytonia virginiana **Spring Beauty** canaliculatum Great Solomon's Seal Virgin's Bower Clematis virginiana Polygonatum Woodland Knotweed Corylus americana American Hazelnut virginianum Cypripedium pubescens Yellow Lady's Slipper Prenanthes alba White Lettuce Danthonia spicata Poverty Oat Grass Prenanthes altissima Tall White Lettuce Dentaria laciniata **Cutleaf Toothwort** Prunus virginiana Chokecherry

Quercus alba

White Oak

Quercus rubra Querus velutina Ribes missouriense Sanguinaria canadensis

Sanicula gregaria Silene stellata Silene virginica Smilacina racemosa Smilax hispida Solidago caesia

Northern Red Oak Black Oak Wild Gooseberry Bloodroot Clustered Black Snakeroot **Starry Campion** Fire Pink

False Soloman's Seal **Bristly Greenbrier**

Blue-Stemmed Goldenrod

Solidago flexicaulis Solidago ulmifolia Taenidia integerrima Thalictrum dioicum Trillium grandiflora Trillium recurvatum Triosteum aurantiacum Vibernum acerifolium Vibernum prunifolium Viburnum

rafinesquianum

Broad-Leaved Goldenrod Elm-Leaved Goldenrod Yellow Pimpernel Early Meadow Rue Great White Trillium Prairie Trillium Horse Gentian Mapleleaf Viburnum

Black Haw

Downy Arrowwood

Appendix 6: Native Shrub List

Cornus racemoseGray DogwoodCornus sericeaRed-osier DogwoodSambucus canadensisCommon ElderberryCorylus AmericanaAmerican Hazelnut

Viburnum trilobum

American Highbush Cranberry

Physocarpus opulifolius Ninebark

Pyrus ioensis Prairie Crabapple

Prunus Americana Wild Plum

Amelanchier canadensisEastern ServiceberryAmelanchier arboreaDowny ServiceberryAmelanchier laevisSmooth ServiceberryHamamelis virginianaCommon Witch-hazelCarpinus carolinianaAmerican hornbeam

Crataegus Spp. Hawthorn
Ostrya virginiana Ironwood

References

- Anders, Adrienne, Andy Baker, Becky Carlson, et al. *Kishwauketoe Nature Conservancy Restoration and Management Plan*. 2004.
- Henderson, Richard A., and Wendy M. McCown. "Plant species composition of Wisconsin prairies (Technical bulletin (Wisconsin DNR) No. 188)." *Ecology and Natural Resources Collection*, Wisconsin Department of Natural Resources, 1995, digital.library.wisc.edu/1711.dl/EcoNatRes.DNRBull188.
- Johnson, George, and Thor Rasmussen. *Kishwauketoe Nature Conservancy Master Plan*. Kishwauketoe Nature Conservancy Commission, 1992.
- Packard, Stephen, and Cornelia F. Mutel, editors. *The Tallgrass Restoration Handbook*. Society for Ecological Restoration International, 2005.