

Wisconsin Habitat Partnership Fund
Program Grant Awards

* Federally Funded Grant Program *

Contact Person: Karen Blodgett (715)492-1755

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (Fed Share)	Local Share	Project Desc
ALLIANCE OF DUNN CO CONSV & SPORTS CLUBS INC	DOBB'S LANDING HABITAT RESTORATION	Dunn	WC	Not Available	\$20,150.00	\$6,700.00	<p>Project property is currently overgrown with trees shading the native prairie vegetation and invasive vegetation. Needs include prescribed burn, invasive plant control, openings created for bur, white and swamp oak plus prairie plants. Further needs include restoration of historical prairie and oak barrens, openings to promote prairie vegetation and fine fuel growth to support prescribed burns.</p> <p>Purpose: To restore oak/pine barrens and remnant prairie. Objective 1: Control honeysuckle/buckthorn on 178.2 acres Approach 1: Invasive control via cut stump and basal bark treatment of shrubs, spot spraying spotted knapweed with Milestone. Work will be completed by The Prairie Enthusiasts (TPE) and Lower Chippewa Invasive Partnership volunteers. Any necessary chain saw work to control trees/shrubs inappropriate to oak/pine barrens and savanna will be completed by Alliance and Prairie Enthusiasts volunteers.</p> <p>Objective 2: Perform prescribed burn on 50 acres. Approach 2: The prescribed burn of 50 acres will be completed by Quercus, a professional restoration company; mop up will include TPE and Alliance volunteers as well as Quercus staff.</p> <p>Objective 3: Seed areas with no or limited prairie vegetation in the 178.2-acre project area. Approach 3: Seeding will be completed by broadcasting native seeds selected for historical accuracy to the area by The Prairie Enthusiasts volunteers using handheld seed broadcasters, which will be supplied by Alliance.</p> <p>Objective 4: Collect seed from existing prairie vegetation within project area. Approach 4: Seed collection will be completed by hand by The Prairie Enthusiasts volunteers.</p>

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DRIFTLESS AREA LAND CONSERVANCY	MORRISON CONSERVATION AREA PRAIRIE & SAVANNA RESTORATION	Iowa	SC	Not Available	\$21,000.00	\$14,440.00	<p>The goal of the project is to create a 10-acre mosaic of adjacent habitat types including dry, rocky hill prairie, mesic and wet-mesic prairie, oak savanna and oak woodland.</p> <p>Objective 1: Remove invasive species and increase abundance of existing native herbaceous vegetation via prescribed burn.</p> <p>Approach 1: Burn boss will be contracted to lead the burn and supply volunteers to assist with preparation of burn breaks and serve as the burn crew.</p> <p>Objective 2: Remove invasive species and encroaching shrubs by cutting, treating, and burning.</p> <p>Approach 2: A contractor will be hired to cut, treat, stack & burn woody invasive species present in this area. This work will take place during the late fall and winter to minimize soil disturbance and biotic impacts.</p> <p>Appropriate herbicides will be applied to cut stumps to prevent re-sprouting. The number of burn piles will be minimized and strategically located to limit soil disturbance.</p> <p>Objective 3: Replant 6 acres of savanna.</p> <p>Approach 3: A team of volunteers will be assembled to hand broadcast native seeds during the dormant season. Seeds will be collected by a volunteer from remnant and planted prairies in Dane and Iowa Counties to ensure local genetics and are being contributed as match to this project.</p> <p>Objective 4: Convert Agriculture field to prairie by planting native prairie seed.</p> <p>Approach 4: The field will be planted to soybeans during the growing season, which will double as site prep by controlling weeds and preparing the soil bed. The unit will be planted using a native seed drill. Seeds will be collected by a volunteer from remnant and planted prairies in Dane and Iowa Counties to ensure local genetics and are being contributed as match to this project by a volunteer. Mowing treatments will be completed by a volunteer using a 68 HP tractor and a standard brush hog.</p>

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GREEN LAKE SANITARY DISTRICT	Tichora Conservancy Habitat Restoration	Green Lake	NE	Not Available	\$41,286.00	\$13,764.00	<p>This property will provide outdoor enthusiasts the opportunity to enjoy two completely different shoreline ecosystems as well as a healthy hardwood forest community and a restored prairie.</p> <p>Purpose: The goals of the project are to remove exotic and invasive species from the property so as to allow the native plant communities on site to thrive and where natural regeneration does not occur, restoration plantings of native groundcovers, shrubbery, and trees will be completed.</p> <p>Objective 1: Remove invasive species on 18.5 acres of land by hand and use of equipment. Approach 1: Green Lake Sanitary District, volunteers, and hired contractors will remove and control invasive species. In Area 1, buckthorn and box elder will be hand cut or cut using a walk behind brush cutter. Other invasive species control methods include; foliar treatment, girdling, and basal bark spraying. In Area 2 the invasive species will be removed by mowing, hand cutting, a walk behind brush cutter, foliar treatments, girdling, and basal bark spraying. To account for the endangered species found during the NHI review, Green Lake Sanitary District will assure invasive species removal will be done by a certified and licensed invasive species removal contractor.</p> <p>Objective 2: Perform a prescribed burn on 9 acres of forest and upland. Approach 2: After the first growing season, invasive species remaining in Area 2 will be controlled via prescribed burn.</p> <p>Objective 3: Plant 18 acres with native hardwood trees and native seeds. Approach 3: Green Lake Sanitary District staff and volunteers will plant native tree, ground cover, and prairie seeds in the appropriate habitat throughout Areas 1 and 2.</p> <p>Objective 4: Remove boulders located within 9 acres of forest field. Approach 4: A Green Lake Sanitary District will be hired to remove any stumps located within the 9 acres of forest, known as Area 1.</p>

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GROUNDSWELL CONSERVANCY	Westport Drumlin Preserve Prairie Restoration	Dane	SC	Not Available	\$14,475.00	\$4,833.00	<p>Westport Drumlin Preserve was historically part of the Empire Prairie- a tallgrass mesic prairie estimated to have been between 40,000-150,000 acres, stretching across 14 townships in Dane and southern Columbia counties. Farming, development, and ecological succession have reduced this historic landscape to fragmented remnants throughout these two counties. The preserve hosts federally threatened and state-endangered prairie bush clover and state-endangered red-tailed prairie leafhopper. Invasive species are overgrowing oak openings and encroaching on prairies. Currently, invasive species are overgrowing oak openings and encroaching on prairies. If action is not taken, the invasives will choke out all native species.</p> <p>Purpose: This project will buffer two critical Empire prairie remnants and remove major seed sources of invasive species.</p> <p>Objective 1: Remove invasive plant species by use of equipment and herbicide. Approach 1: Contractors will be hired to remove invasive plant species and invasive plant seed sources. This will be achieved by use of leafy spurge herbicide, equipment and timber thinning. Groundswell Conservancy will follow up with contractors to continue invasive species removal and seasonal maintenance per the maintenance and monitoring plan.</p> <p>Objective 2: Collect, process, and mix native seeds to be planted in 10 acres. Approach 2: A contractor will be hired to collect seeds. Groundswell Conservancy will process and mix the seed before it can be planted.</p> <p>Objective 3: Plant 10 acres with the collected native seeds. Approach 3: Groundswell Conservancy will work with Waunakee High School's Ecology Class to plant the native seed in 10 acres of prairie restoration area.</p>

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LAKESHORE NATURAL RESOURCES PARTNERSHIP INC.	Amsterdam Dunes Preservation Area Prairie and Wet Meadow Restoration	Sheboygan	NE	Not Available	\$67,500.00	\$23,000.00	<p>Sheboygan County is partnering with Lakeshore Natural Resource Partnership (LNRP) to restore these degraded agricultural lands to promote floristic diversity, provide stabilization of soils, and promote infiltration of runoff to improve downstream water quality, restore contiguous habitat corridors, and provide an important migratory stopover habitat along the Lake Michigan flyway. The Project will also provide important hunting, wildlife viewing, and other outdoor recreation opportunities within a 1-hour drive of over 1 million people. Purpose: Restoration of high-quality upland/wetland wildlife habitat, increasing hunting, trapping, and wildlife viewing opportunities on public property, and protecting contiguous high-quality wildlife habitat types and corridors by restoring connected habitat blocks.</p> <p>Objective 1: Restore prairie/wet meadow by planting native seeds and plant plugs on over 25 acres. Approach 1: LNRP will contract with a qualified restoration contractor to perform all project tasks. The prairie planting units will be seeded with a diverse native seed mix. Native seed will be broadcast by tractor and broadcast seeding attachment and/or drilled with a tractor-mounted native seed drill. A contractor will be hired to plant native plugs to ensure the wet meadow is established.</p> <p>Objective 2: Control invasive species within upland and wetland forest, prairie area, and wet meadow. Approach 2: LNRP will contract with a qualified restoration contractor to perform all project tasks. These tasks will include mowing and spot herbicide treatments. All chemical treatments will be performed by contracted, licensed commercial applicators that are certified by the Wisconsin Department of Agriculture, Trade, and Consumer Production (WDATCP) in the Aquatic/Mosquito pest category. The prairie/wet meadow management units will be mowed during the growing season.</p>

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OZAUKEE WASHINGTON LAND TRUST	Mayhew Preserve Habitat Restoration	Washington	SE	Not Available	\$12,480.00	\$4,160.00	<p>This project seeks to enhance or restore native vegetation to establish resilient and productive communities for native wildlife and outdoor enthusiasts alike. As part of the effort to restore communities, the deer herd need to be controlled. OWLT will promote the significance of deer population control in restoring stable and resilient native communities.</p> <p>Purpose: The purpose of this project is to provide high quality public access to native mesic and wetland prairie across seven acres and enhance the adjacent 48 acres of hardwood forest.</p> <p>Objective 1: Mow 7+ acres of installed grassland and wet-meadow. Approach 1: OWLT will work with a habitat restoration contractor to complete the mowing at the project site. It is anticipated mowing will take a half day to complete, including transportation logistics.</p> <p>Objective 2: Enhance up to 48 acres of hardwood forest and wetlands through invasive species control and revegetation. Approach 2: Invasive species monitoring and control will be completed by OWLT stewardship staff and interns. Woody invasives will be treated in the adjacent woodlots and wetland areas to prevent encroachment into the restoration areas. The remainder of invasive species will be removed by cut stump or hand removal practices or foliar spray practices. OWLT will also oversee the project administration and volunteer coordination of workdays.</p> <p>Objective 3: Develop a maintenance and monitoring plan to gauge project success and track wildlife species onsite. Approach 3: Wildlife monitoring activities will also be coordinated by OWLT staff, but will be done under the guidance of our wildlife advisors. The implementation will be completed by OWLT staff and volunteers as appropriate. OWLT and partners will host volunteer workdays to engage new visitors in the maintenance and stewardship of the property.</p>

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OZAUKEE WASHINGTON LAND TRUST	South Oak Preserve Habitat Restoration	Washington	SE	Not Available	\$12,480.00	\$4,160.00	<p>The restoration and enhancement of existing vegetation will create higher quality habitat available for a wider diversity of species and result in improved ecosystem services. In addition, sightlines for wildlife observation and hunting opportunities will result from invasive brush control throughout the woodlands and field edges. OWLT will promote the significance of controlling the deer overpopulation to hunters to encourage sound deer harvest practices within the project area.</p> <p>Purpose: The purpose of this project is to provide high quality public access to native mesic and wetland prairie across three acres and enhance the adjacent 45 acres of hardwood forest.</p> <p>Objective 1: Mow 3+ acres of installed grassland and wet-meadow</p> <p>Approach 1: OWLT will work with a habitat restoration contractor to complete the mowing at the project site. It is anticipated mowing will take a half day to complete, including transportation logistics.</p> <p>Objective 2: Enhance up to 72 acres of upland and lowland hardwood forest, prairie, and agricultural fields through invasive species control and revegetation</p> <p>Approach 2: Invasive species monitoring and control will be completed by OWLT stewardship staff and interns. This will be accomplished by cut stump or hand removal or foliar spray practices. In addition, OWLT will engage local volunteers, hunters, service groups and other interested parties to assist in the invasive control. OWLT will also oversee the project administration and volunteer coordination of workdays.</p> <p>Objective 3: Develop a maintenance and monitoring plan to gauge project success and track wildlife species onsite.</p> <p>Approach 3: Wildlife monitoring activities will also be coordinated by OWLT staff, but will be done under the guidance of our wildlife advisors. The implementation will be completed by OWLT staff and volunteers as appropriate. OWLT and partners will host volunteer workdays to engage new visitors in the maintenance and stewardship of the property.</p>

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OZAUKEE WASHINGTON LAND TRUST	Spirit Lake Preserve Habitat Restortation	Ozaukee	SE	Not Available	\$16,080.00	\$5,400.00	<p>The restoration and enhancement of existing vegetation will create higher quality habitat available for a wider diversity of species and result in improved ecosystem services.</p> <p>Purpose: The purpose of this project is to provide high quality public access to native mesic and wetland prairie across eight acres and enhance the adjacent 60 acres of hardwood forest.</p> <p>Objective 1: Mow 8 acres of installed grassland and wet-meadow. Approach 1: OWLT will work with a habitat restoration contractor to complete the mowing at the project location. A half day of mowing was estimated to cost \$875. It is anticipated each site will take a half day to complete, including transportation logistics.</p> <p>Objective 2: Enhance up to 60 acres of upland and lowland hardwood forest through invasive species control and revegetation. Approach 2: A contractor will also be utilized to complete a foliar spray of buckthorn re-sprouts at Spirit Lake Preserve. The remaining Invasive species monitoring and control will be completed by OWLT stewardship staff and interns. This will be accomplished by cut stump or hand removal practices. In addition, OWLT will engage local volunteers, hunters, service groups and other interested parties to assist in the invasive control.</p> <p>Objective 3: Develop a maintenance and monitoring plan to gauge project success and track wildlife species onsite. Approach 3: Wildlife monitoring activities will also be coordinated by OWLT staff, but will be done under the guidance of our wildlife advisors. The implementation will be completed by OWLT staff and volunteers as appropriate. OWLT and partners will host volunteer workdays to engage new visitors in the maintenance and stewardship of the property.</p>

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PRICE COUNTY	Price County Forest Wildlife Opening Enhancement	Price	NO	Not Available	\$17,800.00	\$5,933.33	<p>This project will enhance the area by adding quality openings that can be maintained by mowing them yearly. These forest openings provide wildlife food and shelter and offer hunters and outdoor recreationists more opportunities to see various wildlife species. Purpose: To establish 13.8 acres of high-quality wildlife openings in the Georgetown block of county forest.</p> <p>Objective 1: To clear and level 13.8 acres of overgrown forest openings with equipment. Approach 1: Price County will hire a contractor to remove brush and large rocks on the 13.8 acres of overgrown forest. This will be achieved using a bull dozer equipped with a grub blade. This project will need to be completed during dry conditions. On property 82-13 (T37N R2W S26), the NHI review produced two recommended actions. Price County will follow the recommendations within the NHI by practicing avoidance from March 20-July 31st to help conserve the Northern Goshawk and work with a biologist to determine the best time of year to conserve the Climbing Fumitory plant.</p> <p>Objective 2: To replant 13.8 acres of forest openings. Approach 2: Price County will use its own tractor and ATV to disk the 13.8 acres where the brush was removed. Price county will then apply fertilizer, lime and seeds to the tilled land surface. The county anticipates using 210lb of clover seed, 800lb of oat seed, 4,000lb of 19-19-19 fertilizer, and 8200lb of lime to complete this project. On property 82-13 (T37N R2W S26), the NHI review produced two recommended actions. Price County will follow the recommendations within the NHI by practicing avoidance from March 20-July 31st to help conserve the Northern Goshawk and work with a biologist to determine the best time of year to conserve the Climbing Fumitory plant.</p>

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TAYLOR COUNTY	Taylor County Forest Openings & Trail Enhancement	Taylor	NO	Not Available	\$10,616.00	\$3,539.00	<p>Forest openings and soft mast production is significantly under represented on the Taylor County Forest. The project is needed to enhance and maintain five forest openings and associated trails before they are further overgrown or lost. These forest openings provide wildlife food and shelter and offer hunters and outdoor recreationists more opportunities to see various wildlife species.</p> <p>Purpose: The goal of this project is to provide an enhancement to forest openings and trails with and closely adjacent to the Porky East Ruffed Grouse Management area located on the Taylor County Forest.</p> <p>Objective 1: Clear and level 8 acres of forest openings with equipment. Approach 1: A contractor will be hired to clear and level the 8 acres. The contractor will supply a tractor, dozer, and operators to remove brush and trees and level out the ground.</p> <p>Objective 2: To prepare the 8 acres of soil for upcoming seed with equipment. Approach 2: Taylor county will supply a 2018 ASV RT75HD compact track loader and proposes to purchase a 4'x6' tine drag to be used behind an ATV. This equipment will be used to prepare the forest opening soils for seeding.</p> <p>Objective 3: To Plant seeds and fruit-bearing trees in the 8 acres of forest openings with equipment. Approach 3: A contractor will be hired to supply and operator a tractor and grain drill for seeding. The seed which will be purchased consists of clover mix and winter rye. Taylor county will supply staff to complete the planting of fruit trees and create tree shelters and posts. Taylor county has already purchased 25 crab apple trees, 25 domestic apple trees, 75 tree shelters, and 75 tree posts for this project.</p>

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THE NATURE CONSERVANCY	Honey Creek Preserve Kraft Tract Forest Restoration	Sauk	SC	Not Available	\$17,250.00	\$5,750.00	<p>Succession of oak dominated woodlands to maple and other shade tolerant species (mesophication) has been identified as one of the most ecologically significant threats to oak forests in the region. Oak/hickory forests are a vital food source for many wildlife including deer and turkey and the decline and loss of the forest type will diminish the food source. Proper and active management of oak forests is necessary to ensure their persistence in the landscape.</p> <p>Purpose: This grant will help to restore 116 acres of oak forest habitat within Sauk County.</p> <p>Objective 1: Conduct Timber Stand Improvements on 116 acres. Approach 1: Timber stand improvements will be contracted through an established, reputable land management company. This contractor will use brush-cutters and chainsaws to complete the work. To account for endangered species listed on the NHI review, timber stand improvements will be avoided from May 15-August 15 and the contractor will check for bald eagle nests and avoid spraying herbicide or cutting any endangered plant species listed on the NHI.</p> <p>Objective 2: Conduct Prescribed Fire on 60 acres. Approach 2: The prescribed fires will be done by The Nature Conservancy fire program under a written prescribed fire plan. Before completing the prescribed burn, The Nature Conservancy will check for local burn permit requirements and provide the Grant Manager with a copy of the permit obtained. To account for endangered species listed on the NHI review, prescribed burning will be avoided from May 15-August 15 and The Nature Conservancy will check for bald eagle nests. If any nests are found, the burn area will be adjusted to exclude to nest areas.</p>

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THE NATURE CONSERVANCY	Kangaroo Lake Preserve McNeil Tract Forest Restoration	Door	NE	Not Available	\$16,000.00	\$7,650.00	<p>This work would allow the evolution of the site from row crop and other agricultural uses that occurred for more than 60 years to a property that would protect and enhance the surrounding wetlands and woodlands. Completing a reforestation project would create new habitat and help to moderate water temperatures in Peil Creek.</p> <p>Purpose: Expand and protect a wooded corridor adjacent to Peil Creek as it flows south toward Kangaroo Lake.</p> <p>Objective 1: Plant 18 acres of tree seedlings Approach 1: The work at McNeil would be a combination of work completed by staff, contractors and volunteers. A total of 9,000 tree as well as sapling protectors and stakes to hold protectors erect will be purchased. Machine-planting would be used on 11 acres and the remainder would be planted by hand, offering a great opportunity for volunteers, many of whom are expected to be high school students from the area. To account for the endangered species identified in the Section 7 review, all staff, contractors, and volunteers will not alter the wetland corridor along Peil creek as this corridor provides critical habitat for the Hine's Emerald Dragonfly and Dwarf Lake Iris. Additionally, all staff, contractors, and volunteers will avoid trampling the Dwarf Lake Iris.</p>

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THE NATURE CONSERVANCY	Lulu Lake and Pickerel Lake Fen Preserve Habitat Resortation	Walworth	SE	Not Available	\$40,205.00	\$13,410.00	<p>This work would reduce sediment running into the river and adjacent wetland by the removal of invasives that prevent the growth of low-growing native plants. Removal trees will help to open the woodlands to improve oak regeneration. At the Zimdar Tract, additional work is needed to treat resprouting woody species to enable residual native understory species to thrive. Purpose: Establish prairie habitat and remove woody understory species and herbaceous weeds to foster oak regeneration.</p> <p>Objective 1: Perform timber thinning on 21 acres. Approach 1: Hired contractors and TNC Staff will be responsible for the timber thinning activities. These activities will take place at the Citizens and Keske sites.</p> <p>Objective 2: Perform prescribed burn on 55 acres. Approach 2: Hired contractors and TNC Staff will be responsible for completing the prescribed burn. The burning will take place at the Citizens site.</p> <p>Objective 3: Control invasive species by use of equipment and herbicide on approximately 106 acres. Approach 3: Contractors, TNC Staff, and possibly volunteers will be controlled invasive species on the Citizens, Loth, and Zimdars project sites. Invasive species will be controlled by a mower deck set at a height to remove invasive species seed heads and remove the vitality of the weeds without negatively affecting the growth of prairie seeds. Additionally, contractors will be using backpack sprayers to control invasive species.</p> <p>Objective 4: Plant seeds on 78 acres of prairie habitat after site prep is conducted. Approach 4: Hired contractors and TNC Staff will be responsible for prairie planting when the ground is frozen. Prairie planting will take place at the Hirschboek project site.</p>

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THE PRAIRIE ENTHUSIASTS, INC.	Arena Prairie and Savanna Restoration	Iowa	SC	Not Available	\$23,000.00	\$7,750.00	<p>The proposal will directly benefit several bird species listed as Species in the Greatest Need of Conservation. This includes the brown thrasher, American woodcock, eastern whip-poor-will, red headed woodpecker, and field sparrow. It will also benefit gopher snakes and timber rattlesnakes. The Federally threatened rusty patched bumble bee was observed in 2018 at Rattlesnake Ridge along with 7 other bumble bee species. All of these species will directly benefit from restoring the prairie and savannas.</p> <p>Objective 1: Remove non-native brush species with equipment and herbicide.</p> <p>Approach 1: The first phase will be invasive and non-native brush removal along with some smaller trees in the remnant prairies. The work will be done by either TPE personnel or hired contractors as well as some TPE volunteer work parties to mechanically cut the brush by hand either by chainsaw or brush cutter, treating the cut stump with herbicide, and creating brush piles out of the cut brush and small trees. During the growing season, invasive herbaceous weeds will be removed or treated by hand either by staff, contractors or volunteers. In the late fall any follow up brush cutting and treating of re-sprouts will occur.</p> <p>Objective 2: Thin trees within Rattlesnake Ridge and Swenson Prairie by use of equipment and herbicide.</p> <p>Approach 2: The second phase of the project will be to thin out all non-oak tree species throughout the Rattlesnake Ridge and Swenson Prairies areas. This will consist of cutting at ground level small trees, and girdling trees larger than 6" in diameter. The brush piles from the phase one activities will also be burnt during the dormant season. This work will be done by TPE personnel, contractors, and some TPE volunteer work parties. This work will be to mechanically cut the small trees and girdle larger trees with chainsaws or hand saws and treat the cut stumps or girdled trees with herbicide.</p>

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WAUKESHA COUNTY LAND CONSERVANCY	Meyer Preserve Oak Ecosystem Habitat Preserve	Waukesha	SE	Not Available	\$75,000.00	\$25,000.00	<p>Restoration of oak savanna and oak woodland is needed to maintain healthy wildlife populations and will be feasible since the previous owner started restoration before WCLC acquisition. Purpose: To restore degraded remnant complex of moraine upland woodland, oak savanna and dry prairie, sedge meadow, emergent marsh, and fen wetlands.</p> <p>Objective 1: Perform prescribed burn on 43.5 acres of oak woodland, oak savanna, and wetland. Approach 1: All prescribed burns will be completed by a well-established, reputable ecological services company (hired contractor).</p> <p>Objective 2: Control invasive species on 51.8 acres of oak savanna, oak woodland, meadow, and wetland. Approach 2: Invasive species control within the project site will be completed by a hired contractor and by volunteers with oversight from Waukesha County Land Conservancy. This will be achieved by the removal of small diameter encroaching trees, invasive brush, spot treatment of invasive spotted knapweed, basal bark treatments, and follow-up re-sprout treatments.</p> <p>Objective 3: Replant 43.5 acres of oak woodland, oak savanna, and wetland with native seed. Approach 3: A contractor will be hired to plant seed. Plantings will consist of native seed adapted to the region and target plant community and obtained from a reputable native plant nursery. The contractor hired will also supply all native seed that will be planted.</p> <p>Objective 4: Conduct four volunteer invasive control workdays. Approach 4: Waukesha County Land Conservancy will conduct baseline monitoring and assessment of the natural communities and develop the restoration component of WCLC's initial 5-year Property Management Plan. Current plans include involving volunteer groups in the removal of woody invasives and garlic mustard in the more accessible upland areas where the scenic views of nearby protected properties are highly impactful.</p>
Total Awards: 15		Total \$ awarded in time period listed above:			\$405,322.00		