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June 11, 2021

Ms. Tanowa Troupe, Secretary Ohio Power Siting Board Docketing Division 180 East Broad Street, 11th Floor Columbus, OH 43215

> Case No. 18-1360-EL-BGN In the Matter of the Applications of Hardin Solar Energy II LLC for a Certificate of Environmental Compatibility and Public Need to Construct a Solar-Powered Electric Generation Facility in Hardin County, Ohio.

Certificate Compliance Conditions 18 and 21 - Vegetation Management and Landscaping Plan and Lighting Plan

Dear Ms. Troupe:

Re:

Hardin Solar Energy II LLC ("Applicant") is certified to construct a solar-powered electric generation facility in Hardin County, Ohio, in accordance with the orders issued by the Ohio Power Siting Board ("OPSB") in the above-referenced case.

At this time, the Applicant is filing the attached Lighting and Vegetation Management Plans in compliance with Conditions 18 and 21 of the OPSB's May 16, 2019 Order in Case No. 18-1360-EL-BGN. These plans were provided to OPSB Staff on June 2, 2021.

We are available, at your convenience, to answer any questions you may have.

Respectfully submitted,

/s/ Christine M.T. Pirik

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Attorneys for Hardin Solar Energy II LLC

cc: Jim O'Dell

4845-6158-6670 v1 [39579-24]

Vegetation Management and Landscape Plan TRC Companies, Inc. May 2021





Vegetation Management and Landscape Plan

May 2021

Treefly

Tracy Engle, Central Group Practice Leader

Hardin Solar I & II Energy Centers Hardin County, Ohio

TRC Project No. 370853.0TRD.0000

Prepared For:

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ATTACHMENTS

Attachment A Landscaping Plans

Attachment B Ohio Site Pollinator Habitat Planning and Assessment Form/Pollinator Scorecard and Pollinator Job Sheet

Attachment C Prohibited Noxious Weeds List Identified by the Ohio State University Extension



Acronyms

B&B	Balled and Bur Lapped
BMPs	Best Management Practices
GIS	Geographic Information Systems
HSE	Hardin Solar Energy, LLC
HSE II	Hardin Solar Energy II LLC
MW	Megawatt
NLCD	National Land Cover Database
ODNR	Ohio Department of Natural Resources
OPSB	Ohio Power Siting Board
OSU	Ohio State University
Plan	Vegetation Management and Landscape Plan
Project	Hardin Solar Energy LLC and Hardin Solar Energy II LLC
Staff	Staff of the Public Utilities Commission of Ohio
SWPPP	Stormwater Prevention and Protection Plan
TCIA	Tree Care Industry Association
TRC	TRC Companies, Inc.
USDA	United States Department of Agriculture
USFWS	United States Fish & Wildlife Service
USGS	United States Geological Survey





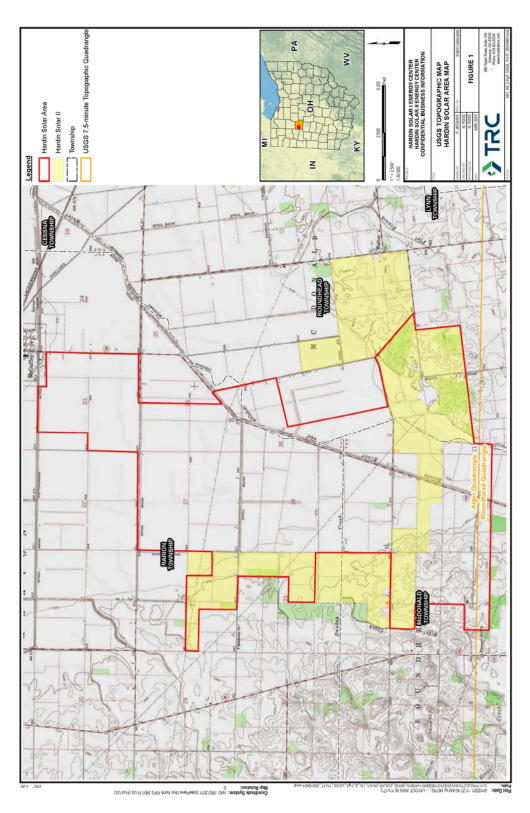
1.0 Introduction

On behalf of Hardin Solar Energy LLC (HSE) and Hardin Solar Energy II LLC (HSE II) (collectively, the "Project"), TRC Companies, Inc. (TRC) has prepared this Vegetation Management and Landscape Plan (Plan) as part of the Ohio Power Siting Board (OPSB) conditions and requirements for a proposed solar facility project. Hardin Solar I and Hardin Solar II Energy Centers are anticipated to have a nameplate capacity of 150 Megawatts (MW), and 170 MW respectively, for a total of 320 MW. The Hardin Solar Area, to encompass both phases, is approximately 5,060 acres. The land is privately owned and is located approximately 2.5 miles (3.9 kilometers) southeast of Alger, in Hardin County, Ohio. The Hardin Solar Area is bisected by Township Roads 37, 120, and 130 (east/west) and County Roads 130 and 110 (east/west) and is bounded by State Route 235 to the west, Township Road 100 to the north, County Road 75 to the east, and County Road 150 to the south in Hardin County, Ohio (Figure 1 - USGS Topographical Hardin Solar Area Map).

This Plan will identify areas of proposed vegetation and vegetation clearing and describe appropriate procedures for the clearing to be completed and revegetation strategies to be implemented. This Plan will also describe appropriate procedures for protecting trees, installing visual mitigation and landscape screening, implementing the use of native plants and pollinator-friendly species, and providing strategies for invasive plants and noxious weed control and maintenance and monitoring methods over the lifetime of the Project. The Plan is intended to be a "living" document, able to be updated for evolving site conditions and vegetation management methods over the Project life.

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Hardin Solar I & II Energy Centers Vegetation Management and Landscape Plan



2.0 Purpose and Intent

Generally, this Plan outlines directives regarding the management of existing and future vegetation found growing within the Hardin Solar Area, to ensure the safe and reliable production and delivery of electrical power consistent with responsible land use and minimal impacts or benefit to the ecosystem in and around the Hardin Solar Area. It aims to serve as a tool in providing consistent and predictable implementation strategy, improving the overall health and quality of the surrounding environment.

Specifically, the purpose and intent of this Plan is to describe how the final design of the Project includes the implementation, planting, and maintenance of pollinator-friendly, native plantings; identify landscape screening strategy (Appendix A); identify all areas of proposed tree and vegetation clearing, the extent of clearing, and how the clearing will be done in a way to minimize the removal of tree and other woody vegetation; how trees and shrubs near construction/maintenance activities will be protected; and outline plans to control planted and invasive vegetation during construction and operations. This Plan incorporates recommendations identified in the Staff of the Public Utilities Commission of Ohio *Staff Report of Investigation* (Case No. 17-0773-EL-BGN) and referenced in the Ohio Power Siting Board Order (OPSB) - OPSB (17-773-EL-BGN V. (2.) (b.) and VI. (18) and (22).

This Plan includes how vegetation activities, methods, and processes address potential ecological impacts, with respect to the Hardin Solar Area conditions, as described in the Staff Report specifically under the Ecological Conditions (Section IV, page 35) and Nature of Probable Environmental Impact sections (Section III, page 12), which were assembled in consideration of responses and coordination with: Staff of the Public Utilities Commission of Ohio (Staff), the Ohio Department of Natural Resources (ODNR), and the United States Fish & Wildlife Service (USFWS). Additionally, recommendations from the Ohio Pollinator Habitat Initiative and the inclusion of the Ohio Site Pollinator Habitat Planning and Assessment Form/Pollinator Scorecard and Pollinator Job Sheet (Attachment B) were considered in developing this Plan. The Pollinator Habitat Initiative Job Sheet provides an overview of the pollinator process and further guidance description, establishment, with respect to purpose, preparation, planting, and evaluation/monitoring. The Pollinator Scorecard also provides structured goals of implementation, benchmarks for design, and program schedules regarding maintenance and monitoring activities.



3.0 Existing Conditions

3.1 Characterization Methods

The site characterizations for the Vegetation Management and Landscape Plan were completed using a combination of existing information available from public sources including on-line data bases, public literature and documents, reports, and geographic information systems (GIS) data. Additional information was obtained by field scoping views, agency consultation, and through collaboration efforts with landowners and field specialists or other qualified professionals.

The Project received a Technical Assistance Letter from the USFWS dated, June 25, 2018 (USFWS 2018b), which provided information on any areas precluded from development, sensitive habitats, and occurrences of species of concern within a 1.0-mile (1.6-kilometer) radius of the Hardin Solar Area. Additionally, correspondence dated July 2, 2018 from the ODNR Natural Heritage Database (ODNR 2018a), provided similar information on state-managed resources. This correspondence also provided recommendations and best management practices (BMPs) to minimize erosion and prevent non-native invasive plant species from establishing, to help protect and preserve natural buffer systems around streams and wetlands and to avoid or minimize impacts on high quality habitats for fish and wildlife, which was incorporated into the *Staff Report* to OPSB. For this Plan, this correspondence was used to identify if any sensitive resources exist within the Hardin Solar Area which could require special attention in the Plan, and to inform the ground cover and management strategy.

A site characterization field survey was completed on May 24, 2018, May 29, 2018, June 12, 2018, and June 13, 2018 within the Hardin Solar Area to confirm USFWS and ODNR consultation feedback and further describe existing conditions. Further, a field scoping view of the Hardin Solar Area was also conducted on June 11 and 12, 2019. During this field visit, land cover types were ground-truthed to confirm their accuracy with United States Geological Survey (USGS) National Land Cover Database (NLCD) (2017a) data, to identify trees/wooded areas, and provide additional information useful to developing the ground cover strategy and Landscaping Plan. The following publicly available data sources were used to create the land cover map used in the field scoping view:

- Google Earth™ ("Google Earth Google Earth." Google Earth. Google, no date (n.d.) Web. 1 June 2018. <u>https://earth.google.com/</u>).
- National Land Cover Database (NLCD) (Survey, U.S. Geological. "National Land Cover Database (NLCD)." LCS Program: NLCD. N.p., n.d. Web. 1 June 2018. <u>https://www2.usgs.gov/climate_landuse/lcs/projects/nlcd.asp</u>).

3.2 Desktop Data and Agency Consultation Summary

Based on data reviewed, agency consultation (USFWS 2018b, ODNR 2018a) and subsequent field reconnaissance, no federal wilderness areas, state or federal wildlife refuges or areas, nature



preserves, designated critical habitats, unique ecological sites, geologic features, scenic rivers, animal assemblages, plant communities of concern, or protected animals or plants, were identified within the Hardin Solar Area or within the surrounding 1.0-mile (1.6-kilometer) radius.

3.3 Existing Land Use and Land Cover

As shown on Figure 2, over 92 percent of the approximately 5,060 acres within the Hardin Solar Area is comprised of cultivated crops. In addition to cultivated crops, dominant cover types include approximately four (4) percent (206.31 acres) open space, one and a half (1.5) percent (73.15 acres) developed land, and one (1) percent (54.89 acres) is deciduous forest distributed amongst several patches. The remaining Hardin Solar Area includes approximately 0.45 percent (23.18 acres) residential area, 0.26 percent (13.28 acres) open water and 0.15 percent (7.63 acres) is partially developed and partially forested. The developed portion of the Hardin Solar Area consists of an abandoned homestead and dilapidated shed or storage type structures.

The Hardin Solar Area is located within the Eastern Corn Belt Plains Ecoregion which is generally characterized as having loamy and well-drained soils associated with rolling plains and local end moraines. The vegetation of the ecoregion was originally dominated by American Beech (*Fagus grandifolia*), sugar maple (*Acer saccharum*) and American basswood (*Tilia americana*) forests however, field observations, aerial photography and National Land Cover Database USGS (2017a) mapping show this landscape has been significantly altered by farming practices allowing for other plant species such as locust (*Robinia sp.*), walnut (*Juglans sp.*), and other old field growth plants to move in and establish.

Deciduous hardwood tree species dominate the tree canopies of the existing woodland and forested portions of the Hardin Solar Area. Predominant tree species found in these areas include oaks (*Quercus* spp.) and maples (*Acer* spp.). Understory plants are comprised mostly of young maple and oak saplings. Additionally, primary crops planted throughout the numerous farm fields surrounding the Hardin Solar Area and vicinity include; soybean, wheat, alfalfa, and corn. Soil conditions within the Hardin Solar Area are generally characterized as loamy and well drained and the land is used heavily for agriculture, resulting in strips or pockets of old field growth, hedge rows, and forested areas.

Invasive plants and other noxious weeds are prevalent along the edges of roads, hedge rows, and farm field where crops are not typically planted. Noxious weeds and invasives identified during the field scoping view include; burdock (*Arctium lappa*), marestail (*Conyza canadensis*), Canada thistle (*Cirsium arvense*), Virginia creeper (*Parthencissus quinquefolia*), poison ivy (*Toxicodendron radicans*), common dandelion (*Taraxacum officinale*), and johnsongrass (*Sorghum halepense*). Additional non-native plant species (including a variety of ornamental trees and shrubs) have been planted as landscaping on the few residential properties existing in and around the Hardin Solar Area.

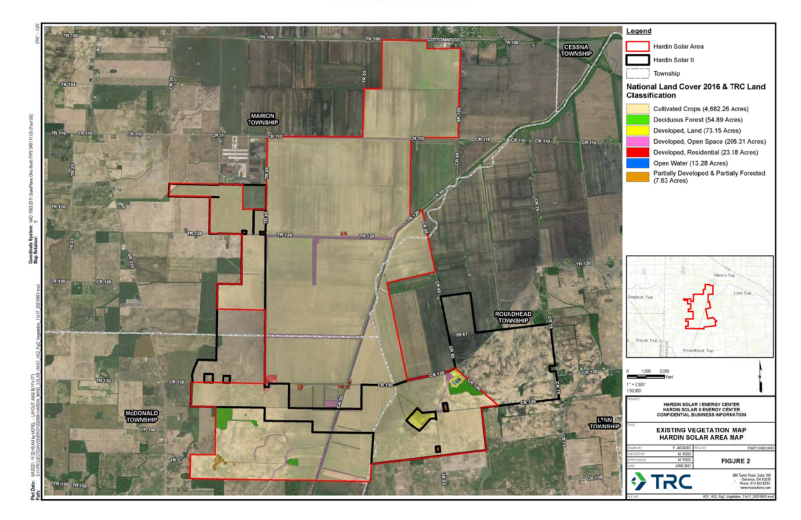


Figure 2 Existing Vegetation Map



Below are selected images that represent typical examples of existing vegetation growth and surrounding conditions that can be found within the Hardin Solar Area.



Figure 3 A typical farm field with planted crops located in between an existing wooded area and a farm field hedge row.



Figure 4 A typical residential setting in the Hardin Solar Area.



Figure 5 Example of a typical farm field with recently planted crops.



Figure 6 One of the few working farms in the area.



Figure 7 An example of a vegetative (grass) buffer strip and drainage ditch with tall grasses along the existing road.



Figure 8 Example of an existing residential structure located within a working farm field.

Note, the non-native landscape plantings in the distance that have been planted around the residence.



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Figure 9 Inside an existing forested area within the Project.

Note, the understory is dominated by maple saplings.



Figure 10 Typical understory growth found in another existing forested area within the Project.



4.0 Vegetation Planting and Revegetation Implementation

To the extent possible, the Project will implement vegetation management and landscaping measures including:

- planting of temporary vegetation and long-term vegetation,
- planting of solar array groundcover and pollinator-specific groundcover,
- invasive weed control,
- protection of woody vegetation,
- tree clearing, and
- vegetation monitoring, maintenance and management.

4.1 Temporary Vegetation

During construction and/or extensive maintenance activities, temporary stabilization practices must be implemented to reduce soil erosion during stormwater events and minimize damage to soils during intensive equipment traffic. Best management practices to address these concerns, including use of temporary (annual) seed mixes and winter cover crops, are outlined in the Project's Stormwater Prevention and Protection Plan (SWPPP) and will be implemented to ensure all land and water resources are protected during construction and operations.

4.2 Long-Term Vegetation and Landscaping Plan

4.2.1 Landscape Plan

The visual mitigation and landscaping screen for each location will provide optional levels of planting schemes using a mix of eastern red cedar (*Juniperus virginiana*) and white spruce (*Picea glauca*) native evergreen tree plantings. Various possible planting scheme options may be presented and selected for use and agreed to by each landowner requiring visual screening and/or screening efforts negotiated via neighbor agreements. At the time of planting, evergreen trees will be four (4) to five (5) feet in height and balled and bur lapped (B&B) root. These, or substantially similar, visual buffers will be developed for existing residences where mitigation against any potential views of the proposed solar arrays is required.

Attachment A provides the sample Landscaping Plan options for nine adjacent, non-participating residences determined to have a direct line of sight to the project area, specifically the Hardin Solar II Footprint. These vegetative screening templates were designed to enhance the views from the residences and to be in harmony with the existing vegetation and viewshed in the area. The existing conditions observed within the Project are suitable for the plant species identified in the Landscaping Plan, however, if wetter or more shaded areas are encountered then the herbaceous plant species can be substituted with shade/water-tolerant species such as Virginia wildrye (*Elymus virginicus*) or deertongue "tioga" (*Panicum clandestinum*).



4.2.2 Solar Array Ground Cover

Within the solar array, low-growing seed mixes specifically created for the use under the arrays will be used as the long-term ground cover (Attachment A). This mix may be comprised of warm and cool season grasses that do not typically exceed height of two (2) feet thus, eliminating any concerns for shading. As a result, the proposed pollinator-specific seed mix can be sown everywhere possible to promote a pollinator-friendly habitat. A seed mix of shorter height not only reduces mowing regimens but will also allow for the pollinator-friendly species to grow to their naturally occurring heights resulting in optimum flower production in these areas.

It may include low-growing flowering forbs such as wild garlic or onion (*Allium canadense*), wild columbine (*Aquilegia canadensis*), Ohio goldenrod (*Oligoneuron ohioense*), black-eyed susan (*Rudbeckia hirta*), or wild geranium (*Geranium maculatum*) if such species are readily available in quantity at the time of planting. Recommended examples of grass species for the solar array panels include: creeping red fescue (*Festuca rubra*), sheep fescue (*Festuca ovina*), hard fescue (*Festuca brevipila*), blue fescue (*Festuca ovina* var. *glauca*), Kentucky bluegrass (*Poa pratensis*), and autumn bentgrass (*Agrostis perennans*) (Table 1).

BOTANICAL NAME	COMMON NAME	MIX CONCENTRATION	RATE (LBS/ACRE)	RATE (LBS/1000 FT ²)
FESTUCA RUBRA	CREEPING RED FESCUE	34%		
FESTUCA OVINA	SHEEP FESCUE	33%		
FESTUCA BREVIPILA 'BEACON'	HARD FESCUE 'BEACON'	10%		
FESTUCA OVINA VAR. DURIUSCULA 'RHINO'	HARD FESCUE 'RHINO'	5%		
FESTUCA OVINA VAR. GLAUCA (F. ARVERNENSIS) (F. GLAUCA), 'BLUE RAY'	BLUE FESCUE 'BLUE RAY'	5%	262	6
POA PRATENSIS 'ARGYLE'	KENTUCKY BLUEGRASS 'ARGYLE'	5%		
POA PRATENSIS 'SHAMROCK'	KENTUCKY BLUEGRASS 'SHAMROCK'	5%		
AGROSTIS PERENNANS, ALBANY PINE BUSH-NY ECOTYPE	AUTUMN BENTGRASS, ALBANY PINE BUSH-NY ECOTYPE	3%		

Table 1.	Proposed Solar Array Ground Cover
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4.2.3 Pollinator-Specific Ground Cover

A pollinator-specific seed mix will be used in select areas to provide additional ecological benefit and enhance visual aesthetics of the Project. These select areas include, for example: along the fence line perimeters, access roads, and other places where pockets of space are created due to odd angles in the fence line perimeter, solar array configurations, or buffer areas. A conceptual figure has been provided below to illustrate pocket areas of a typical solar site that can be used for pollinator-friendly species (Figure 11). Since this seed mix is intended for areas away from panel arrays, the species selected can be allowed to grow taller than the ground cover maintained within the solar array. Proper raking, tilling, and finish grading techniques shall be performed prior to sowing the pollinator- specific seed mix. Some examples of pollinator-friendly species include purple coneflower (*Echinacea purpurea*), black-eyed susan (*Rudbeckia hirta*), plains coreopsis (*Coreopsis tinctorial*), Ohio spiderwort (*Tradescantia ohiensis*), and zigzag aster (*Aster Prenanthoides*) (Table 2).

4.2.4 Long-Term Vegetation and Landscaping Plan Requirements

The following actions or requirements are described to ensure success of the long-term ground covers or areas receiving visual screening pursuant to the Landscaping Plan, and shall be adhered to during site reclamation following construction or any significant maintenance activities requiring earth disturbance.

All labor, plants, approved seed mix, and materials shall be provided in quantities sufficient to complete any revegetation work necessary prior to implementation, and all trees/shrubs being used for any/all revegetation efforts shall be acclimated by the supply nursery to the local hardiness zone, be certified that the planting material has been grown for a minimum of two (2) years at the source, and obtained within 200 miles of the Project unless otherwise approved and agreed upon by the Project. The average frost-free growing season for the Hardin Solar Area is mid-April through the end of October.

Any plant material used for revegetation efforts within the Hardin Solar Area shall be guaranteed upon installation and any/all plants, trees, and shrubs shall be healthy and free of disease before, during, and after substantial completion and acceptance by the Project. Individual trees and shrubs shall be typical of their species or variety, with normal habit of growth. In addition, trees and shrubs shall be sound, healthy, vigorous, well-branched and densely foliated when in leaf, free of disease, insect pests, eggs or larvae and they shall have healthy and well-developed root systems. Any dead or unhealthy plants shall be replaced following the guidelines and directives of guarantee(s) provided and agreed upon. Final acceptance of any revegetation efforts shall be made only if all plants meet the guarantee requirements including the maintenance directives put forth in this Vegetation Management and Landscape Plan.





Figure 11 Concept Figure for Pollinator-Specific Ground Cover (Pocket Area Plantings)

Vegetation Management and Landscape Plan Hardin Solar I & II Energy Centers

12 May 2021



BOTANICAL NAME		MIX	RATE	RATE
BOTANICAL NAME	COMMON NAME	CONCENTRATION	(LBS/ACRE)	(LBS/1000 FT ²)
SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	40%		
BOUTELOUA CURTIPENDULA	SIDEOATS GRAMA	23.40%		
COSMOS BIPINNATUS	COSMOS	7.30%		
COREOPSIS LANCEOLATA	LANCELEAF COREOPSIS	3.50%		
ECHINACEA PURPUREA	PURPLE CONEFLOWER	3.50%		
ELYMUS VIRGINICUS	VIRGINIA WILDRYE	3%		
SORGHASTRUM NUTANS	INDIANGRASS	2.50%		
LUPINUS POLYPHYLLUS	BIGLEAF LUPINE	2.20%		
CHAMAECRISTA FASCICULATA	PARTRIDGE PEA	2%		
DELPHINIUM AJACIS	ROCKET LARKSPUR	2%		
RUDBECKIA HIRTA	BLACKEYED SUSAN	2%		
GAILLARDIA ARISTATA	BLANKET FLOWER	1.50%		
SENNA HEBECARPA	WILD SENNA	1%		
PENSTEMON DIGITALIS	TALL WHITE BEARDTONGUE	1%		
PAPAVER RHOEAS	SHIRLEY MIX (CORN POPPY, SHIRLEY MIX)	0.60%		
ANDROPOGON GERARDII	BIG BLUESTEM	0.50%	20	0.46
ELYMUS CANADENSIS	CANADA WILDRYE	0.50%		
COREOPSIS TINCTORIA	PLAINS COREOPSIS	0.50%		
LIATRIS SPICATA	BLAZING STAR	0.40%		
ASCLEPIAS SYRIACA	COMMON MILKWEED	0.40%		
ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	0.40%		
ZIZIA AUREA	GOLDEN ALEXANDERS	0.30%		
ASCLEPIAS INCARNATA	SWAMP MILKWEED	0.30%		
MONARDA FISTULOSA	WILD BERGAMONT	0.20%		
PENSTEMON LAEVIGATUS	APPALACHIAN BEARDTONGUE	0.20%		
SENNA MARILANDICA	MARYLAND SENNA	0.20%		
SOLIDAGO NEMORALIS	GRAY GOLDENROD	0.10%		
TRADESCANTIA OHIENSIS		0.10%		
ASTER LAEVIS	SMOOTH BLUE ASTER	0.10%		
ASTER NOVAE-ANGLIAE	NEW ENGLAND ASTER	0.10%		
ASTER PRENANTHOIDES	ZIGZAG ASTER	0.10%		
HELIOPSIS HELIANTHOIDES	OXEYE SUNFLOWER	0.10%		

Table 2. Proposed Pollinator-specific Ground Cover



Additionally, all tree/shrub planting locations should be coordinated with Project utilities. A site layout, grading and/or utility plan will be referenced to locate storm, sanitary, gas, electric, telephone and water lines whenever possible and care should always be exercised when digging in areas of potential conflict with underground or overhead utilities.

Seeding of the long-term ground cover should take place by broadcast method during the dormant planting window unless otherwise specified. This window in Ohio is mid-December until March 1. All areas of the Hardin Solar Area should be planted during this time for optimum results.

Wherever necessary, topsoil shall be installed at a minimum depth of four (4) inches as needed to establish proper planting conditions. Although no soil samples were taken during the field scoping view, soil samples can help confirm suitable seed mixes are chosen. If the local seed provider determines this information is necessary to confirm seed selection, topsoil samples will be submitted to a certified testing laboratory to determine PH, fertility, organic content and mechanical composition prior to any planting or sowing of seed. The topsoil samples should be placed in a ziplock plastic bag or a plastic bucket with sealed container lid and submitted within three (3) month from the time the sample has been taken. The topsoil testing can be completed at a Regional Extension Office of the United States Department of Agriculture (USDA) or other qualified facility and the resulting amendment recommendations for good plant growth and proper soil acidity should be incorporated into the existing soil prior to any sowing of seed or planting that is to occur.

Additionally, no phosphorous shall be used at the time of planting unless soil testing has been completed and tested by a horticultural testing lab and soil tests specifically indicate a phosphorous deficiency that is harmful or will prevent new grasses and plantings from establishing properly. If soil tests do indicate a phosphorous deficiency that will impact plant and grass establishment then phosphorous shall be applied at the minimum recommended level prescribed in the soil test following all applicable standards, requirements, and/or regulations.



5.0 Vegetation Maintenance and Monitoring

The implementation of a vegetation monitoring program and schedule combined with appropriate vegetation management practices can provide numerous benefits to the Hardin Solar Area, as well as minimize overall maintenance costs over the Project life. Proper monitoring and maintenance techniques will help enhance the overall vitality of the existing or planted native vegetation located within the Hardin Solar Area and limit the spread of unwanted, invasive, or noxious plant species in the Hardin Solar Area.

Some maintenance activities, like tree protection, may occur during both construction and operations phases of the Project, while others, like monitoring for invasive weeds, begin as the long-term ground cover is being planted. Monitoring of the Hardin Solar Area for invasive weeds and areas requiring vegetation maintenance (e.g., pruning of dead limbs creating a safety hazard) shall occur at a minimum in the spring and in the fall in the first two (2) growing seasons following initial installation of the long-term ground cover. After the first two (2) years, the vegetation within the Hardin Solar Area will be monitored on an as-needed basis.

5.1 Invasive Weed Control, Monitoring, and Management

The monitoring regime will include identifying the presence of invasive or unwanted species and the extent of their occurrence. During the first two (2) growing seasons following planting of the long-term ground cover, the Project is most vulnerable to invasive and/or noxious weed species infestation due to the recent soil disturbance from construction activities. Should any invasive species be identified within the Hardin Solar Area, the invasive species shall be removed according to methods most likely to be effective in controlling that species and, where necessary, supplementing its replacement with an approved vegetation and seed mix identified for the Hardin Solar Area or an approved equal alternative option. Attachment C contains the Prohibited Noxious Weeds list identified by the Ohio State University (OSU) Extension that can be used as a reference for which Invasive plants may occur in the Hardin Solar Area.

Below are images of prohibited noxious weeds or invasive plant species that were commonly observed within the Hardin Solar Area during the field scoping view.



Figure 12 Burdock (Arctium lappa)



Figure 13 Marestail (Conyza canadensis)





Figure 14 Canada thistle (Cirsium arvense)



Figure 15 Virginia Creeper (*Parthencissus quinquefolia*) and some Poison Ivy (*Toxicodendron radicans*)



Figure 16 Common Dandelion (*Taraxacum officinale*)



Figure 17 Johnsongrass (Sorghum halepense)

5.2 Protection of Woody Vegetation

Tree (or woody vegetation) protection BMPs are utilized to protect a trees crown and/or root zone from damage during construction-type activities, though these could occur throughout the life of the Project. It is far easier to protect a tree from damage than to repair or replace it. The primary tree protection method will be a fencing barrier that is set up around the perimeter of the root zone protecting this area from equipment compaction and/or damage to the trunk of any tree located in or around construction activities. In addition to protecting individual tree and shrub species, the exclusionary fencing can also be used for larger areas of woody located within the limits of construction. These larger areas of vegetation may include existing wood line edges, hedge rows, and shrubby growth areas such as and old fields and successional growth that is to be preserved.

5.3 Tree Clearing

Tree clearing, although not expected to occur during construction or operation of the Project, will minimized and only occur to the extent necessary. Any necessary tree clearing activity will follow the seasonal clearing guidance provided by USFWS. The Project will avoid potential impacts to listed bat species by <u>avoiding</u> any clearing of trees or branches greater than three (3) inches in



diameter between April 1 and September 30. If any tree clearing must occur in this period, additional coordination with USFWS and/or ODNR will occur prior to clearing, unless the tree/branch to be cleared is determined hazardous to human life or property. Prior to construction, if any tree clearing is required, the locations of all trees to be cleared will be mapped and included on final site plan drawings.

5.4 Maintenance of Vegetation

Maintenance responsibilities include approved cultivating, mowing, spraying (when necessary), weeding, watering, tightening of tree strap guys, pruning, fertilizing, mulching, and any other operations necessary to maintain plant viability. Maintenance responsibilities shall be implemented over the lifetime of the Project from the onset of construction through decommissioning. Maintenance services and practices will vary in need, type, and intensity during the lifecycle of the Project. Mowing regimens will vary as well depending on the time of year and rainfall intensity, though mowing will occur as infrequently as vegetation growth will allow. Additionally, pruning efforts should lessen over time if proper pruning practices and standards are implemented.

The long-term ground cover was selected to eliminate the need for frequent mowing. The primary objective of mowing is to keep the vegetation below two (2) feet in height to avoid panel shading. It is recommended that a minimum of one (1) to two (2) mowings occur each year to maintain a healthy viable groundcover stand throughout the Hardin Solar Area. Mowing will be needed to control annual weeds that are typical after a ground disturbance. The purpose of the mowing is to prevent annual weeds and any long-lasting perennial weeds from seeding out. These mowings typically occur at least twice the first year and normal windows are June to July, and July to August.

The first mowing should be at no less than three (3) inches in early spring around the time new growth begins and the second mowing should occur once maximum heights are reached. Mowing heights can vary between five (5) and ten (10) inches during the second mowing to achieve the goals of preferred height limitations and maximizing benefits to wildlife. A 10-inch mowing height will be used whenever possible for the second mow to align with the guidelines in the Ohio Pollinator Initiative however, shorter mowing heights of five (5) to six (6) inches may be needed if panel shading issues are encountered in that year. Occasionally, a third mowing may be needed during wetter and hotter growing season conditions. All mowing should be completed by August 31st.

Selective herbicide used to control weeds and unwanted vegetation growth may be necessary but will be avoided whenever possible and all other options and/or methods to control vegetation will be considered prior to herbicide use. The Ohio Site Pollinator Habitat Initiative provides additional guidelines (Attachment B) on herbicide use in pollinator-friendly habitat management, which will be implemented where and when reasonably appropriate. Should herbicide use be necessary, herbicide application strategy will be determined and applied by personnel qualified in its use to ensure proper selection and application, as treatment approach can vary greatly



depending on target species, time of year, extent of area, or other factors. Depending upon agreements with Project landowners, the use of herbicide will require their input and approval, which the Project will obtain prior to implementation.

All pruning shall conform to the Tree Care Industry Association (TCIA) ANSI a300 (part 1) - 2017 pruning standards. Pruning standards performed by the Project on trees and shrubs within the Hardin Solar Area shall manage risk, manage health, develop structure, provide clearance, manage size or shape, improve aesthetics, manage production of fruit, flowers to benefit the existing pollinator habitat, and/or manage wildlife habitat. Developing structure through proper pruning practices will improve branch and trunk architecture, promote or subordinate certain leaders, stems, or branches. It will also promote desirable branch spacing, promote or discourage growth in a particular direction (directional pruning), minimize future interference with vehicular traffic, lines of sight, infrastructure, or other plants.

Proper pruning methods also restore plants following any damage, and pruning can rejuvenate shrubs. Pruning for clearance between infrastructure and vegetation shall ensure safe and reliable utility services and minimize interference with traffic, lines of site, infrastructure, or other plants. Proper pruning practices can also raise crown(s) for movement of traffic or light penetration, ensure lines of sight or desired views, provide access to sites, buildings, or other structures; and/or comply with additional requirements, recommendation, and guidelines found within the Plan. Pruning shall adhere to all seasonal clearing restrictions (See Section 5.3, above).



6.0 Conclusion

Native pollinator ground covers are intended to provide excellent wildlife food and shelter that will attract a variety of pollinators and songbirds. They may also serve as a foundation for the local community to support beekeeping initiatives. Native wildflowers and grasses in pollinator seed mixes provide an attractive display of color from spring to fall and the pollinator seed mixes are intended to provide nectar and food sources for a variety of pollinators and larva. Native wildflowers and grasses will be sown throughout the Hardin Solar Area, using a lower-growing array seed mix comprised mostly of shorter grasses (to reduce shading of panels), and a taller-growing pollinator-friendly seed mix comprised mostly of wildflowers and other forbs (to provide additional ecological benefits). The array mix is to be used throughout the Hardin Solar Area, and the pollinator-friendly mix will be planted in select locations within the fence line where shading is not a concern. This Plan, as set forth, provides a simple framework to implement and maintain native ground cover in the Hardin Solar Area throughout the life of the Project.

The following shall serve as a quick reference guide of the key components, steps, or sequences listed the Vegetation Management and Landscape Plan. The average frost-free growing season for the Project is mid-April through the end of October and all monitoring and maintenance activities listed below shall take this growing season into consideration when performing or practicing any related tasks, scheduling, or services.

- Keep this Vegetation Management and Landscape Plan available for reference throughout construction and operations;
- Implement appropriate erosion control and/or site construction BMPs as outlined in the SWPPP;
- For best results, plant long-term ground cover during the dormant window, between mid-December and March 1;
- Identify all areas of concern as it relates to vegetation management (soil erosion, lack of vegetation growth, etc.) and maintenance control needs (weed growth, re-seeding), and promptly address each concern to reduce negative impacts;
- Identify areas within the Project that will require monitoring and maintenance needs per the direction of this Plan (twice annually during construction and the first two (2) years; asneeded thereafter);
- Prepare a monitoring/maintenance schedule and approach to address vegetation management and maintenance control needs, ensuring that the appropriate times, time frames, and/or time periods of all vegetation management practices are addresses and realized and do not cause overlap or conflict with any other on-site activities or schedules that are pending. Generally, mowing should occur one to two (2) times per year, and before August 31;



- Perform all maintenance activities as needed and/or required according to any/all practice standards and/or guidelines, including this Plan; and
- Have protocols in place for emergency situations (such as fallen vegetation on structures or utility lines, wind or storm damage, spillage of material, etc.), additional vegetation efforts, monitoring activities, and/or unexpected maintenance needs identified within the Hardin Solar Area.



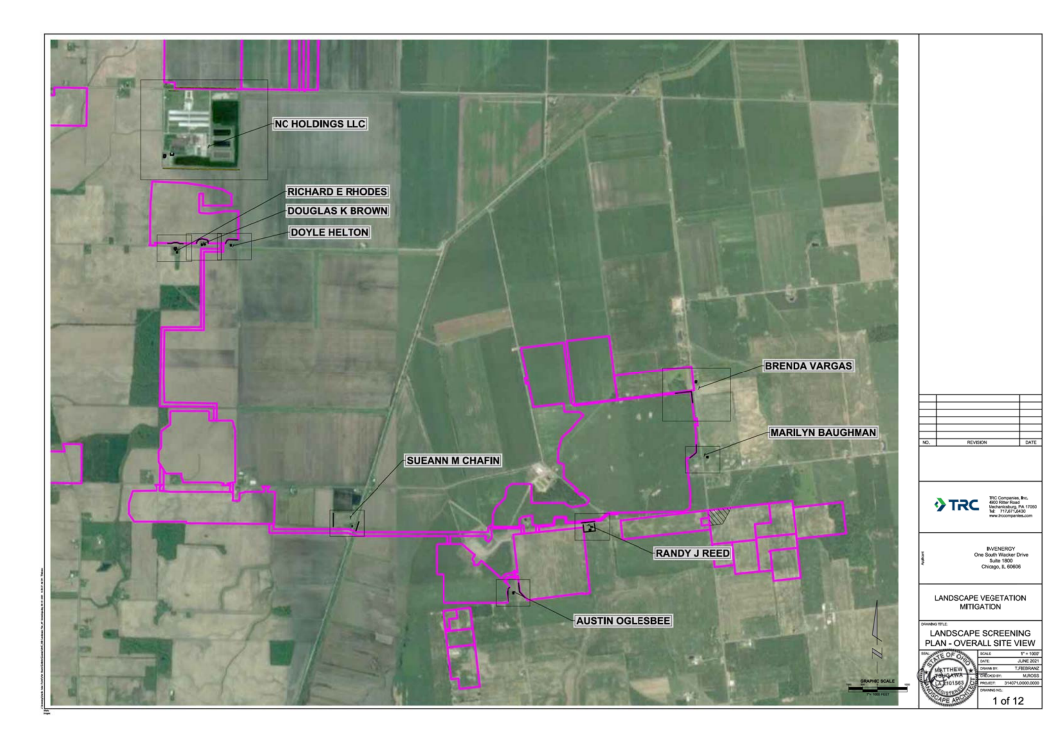
7.0 References Cited

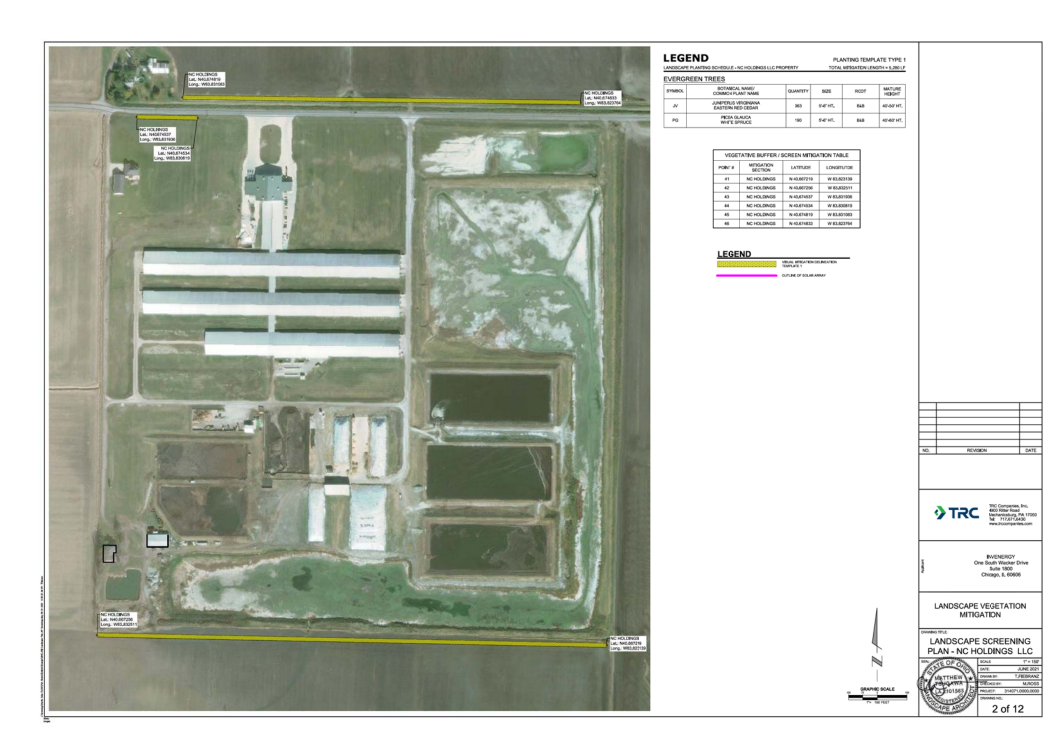
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- NLCD (2016). National Land Cover Database (NLCD) Retrieved from LCS Program: <u>https://www2.usgs.gov/climate_landuse/lcs/projects/nlcd.asp). With_desktop_review_of_land_features_using_ESRI World_Imagery.</u>
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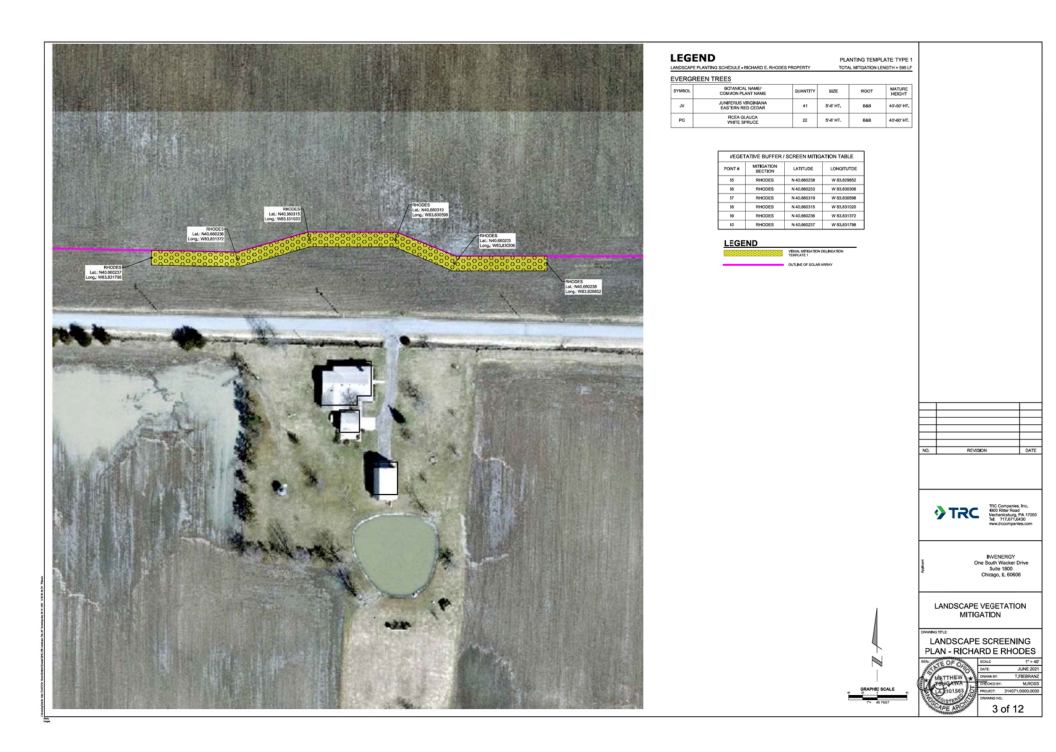
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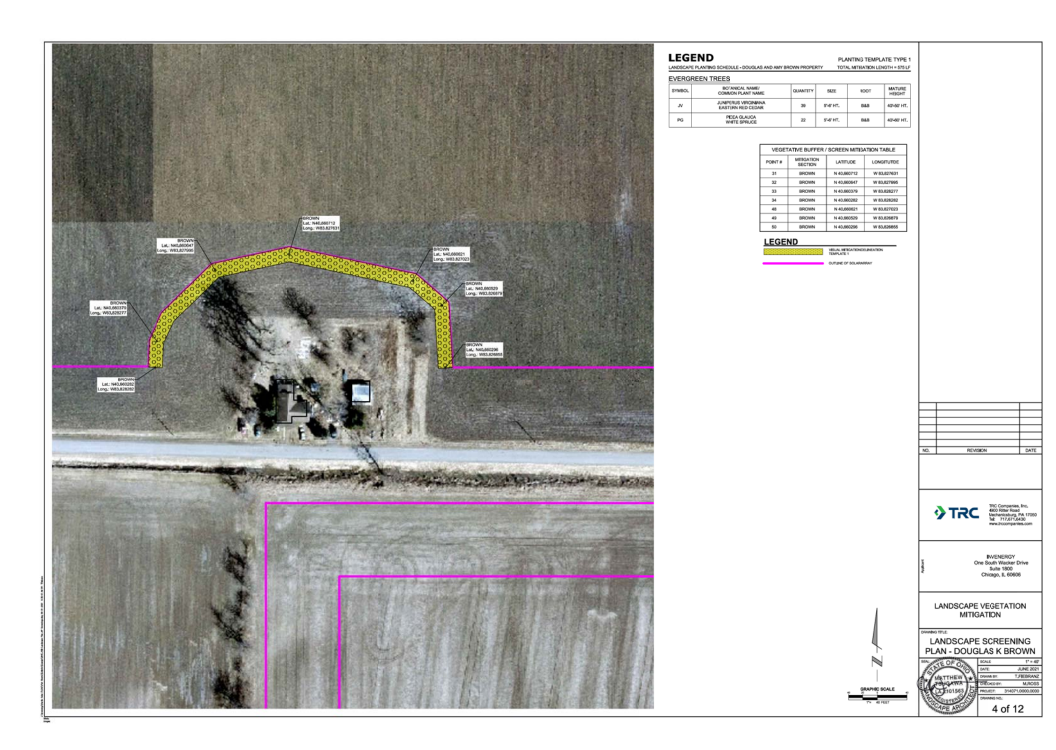
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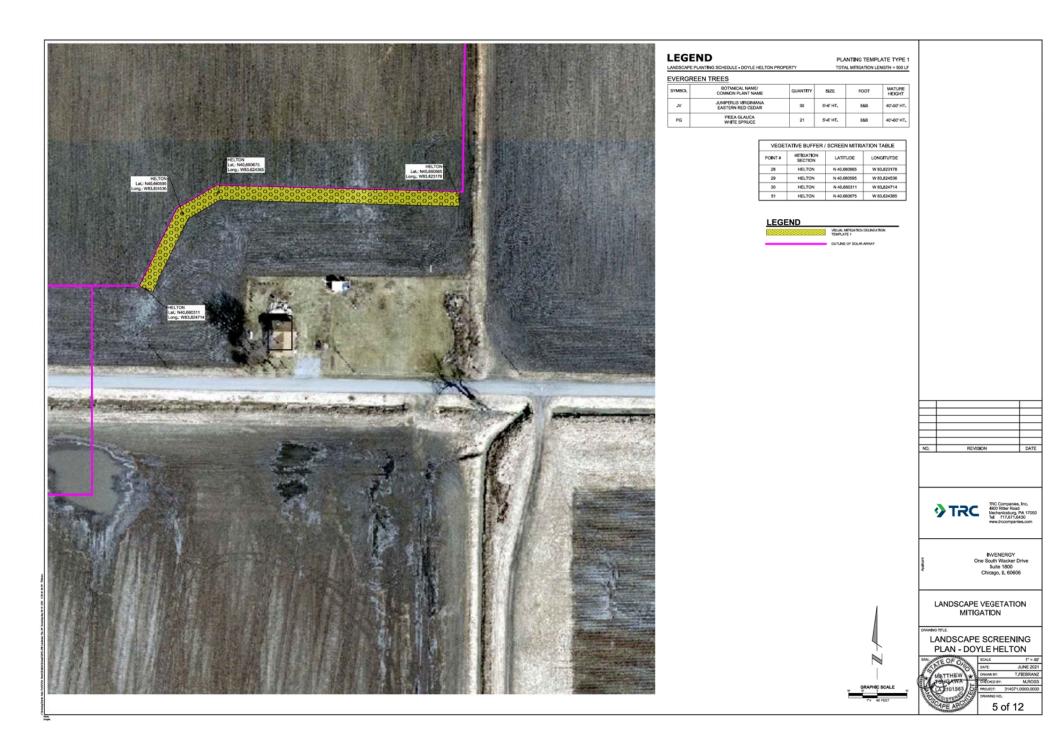
Attachment A: Example Landscaping Plan







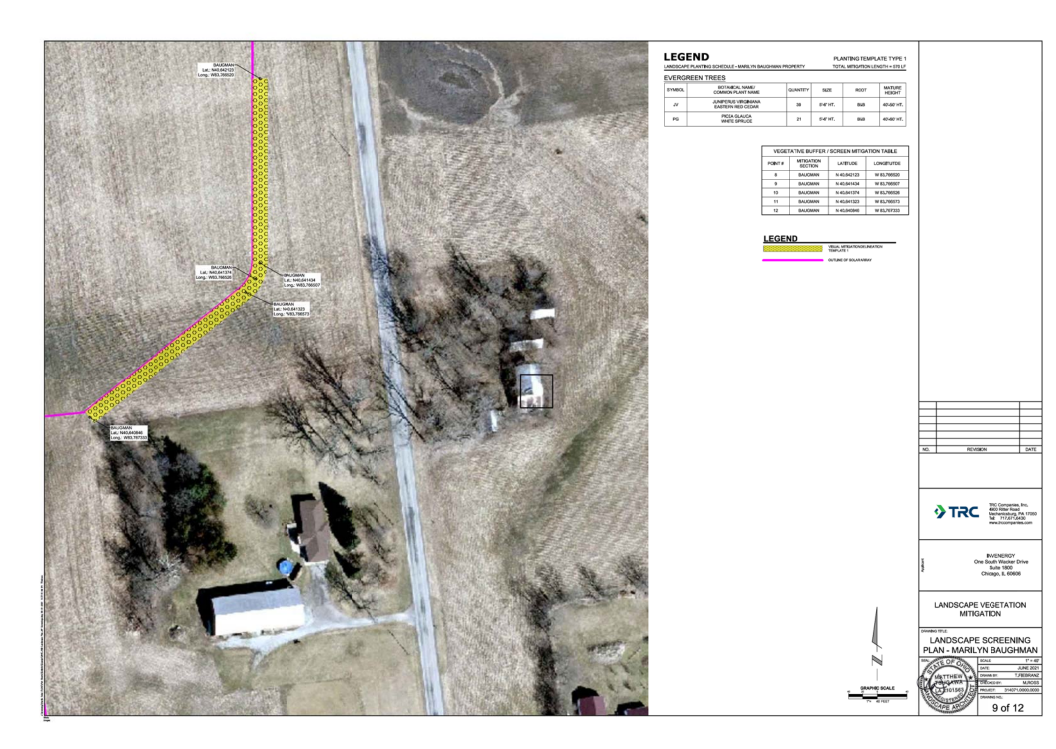


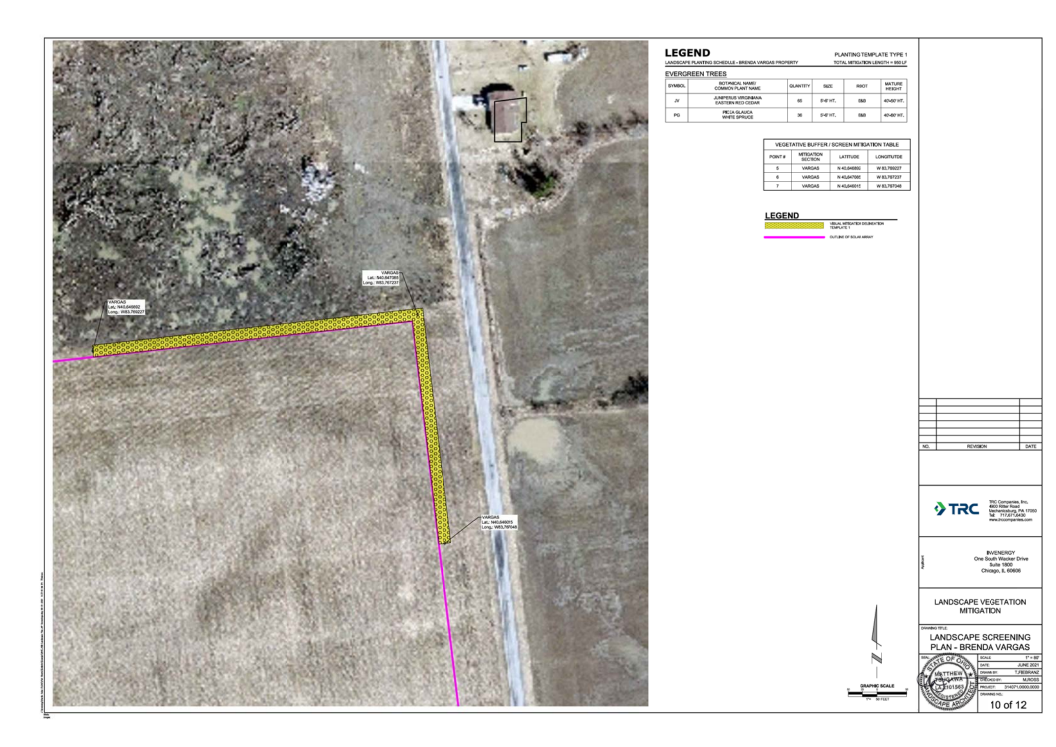












GENERAL LANDSCAPING NOTES AND VEGETATION MANAGEMENT RECOMMENDATIONS 1. THE LANDSCAP FLAN AD DETALS ARE FOR LANDSCAPIG INFORMATION ONLY, FLASS REFER TO THE SITE LAYOUT PLAN, GRADING PLAN MADIOR UTILITIES PLAN FOR ALL OTHER INFORMATION.

- 3. THE CONTRACTOR SHALL SUPPLY ALL LADOR, FLANTS, APPROVED SEEDING MIX, AND MATERIALS IN QUANTITIES SUPPORENT COMPLETE THE WORK SHOWN ON THE DOWNLOG) MOL DETEIN THE FLANT SCHEDULLE(5) MOOTE SEEDING TABLED, IN THE UNIT OF A DISCREMENCY BETWEEN DUWINTIES SHOWN IN THE FLANT SCHEDULLE(3) ADDRESS TABLED, IN THE UNIT OF A DISCREMENCY BETWEEN DUWINTIES SHOWN IN THE FLANT SCHEDULLE(3) ADDRESS TABLED, IN THE UNIT OF A DISCREMENCY BETWEEN DUWINTIES SHOWN IN THE FLANT SCHEDULLE(3) ADDRESS TABLED, IN THE UNIT OF A DISCREMENCY BETWEEN DUWINTIES SHOWN IN THE FLANT SCHEDULLE(3) ADDRESS TABLED, IN THE UNIT OF A DISCREMENT OF THE THE OWNERS TOKE AND EXCHEDING THE PLANTING ADDRESS THE SUPPLY INTERPRETY TO THE LOCAL MEMORY SCHEDE AND CREMENT OF THE PLANTING ADDRESS THE SUPPLY INTERPRETY TO THE LOCAL MEMORY SCHEDULE ADDRESS ADDRESS TOKE AND ADDRESS AD
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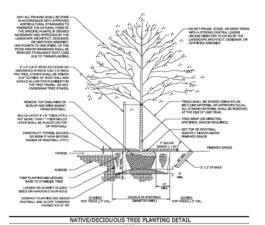
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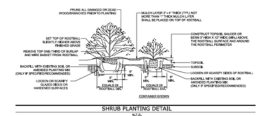
5 PARTS TOPSOIL

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- IF SOIL TESTS INDICATE A PHOSPHOROUS DEFICIENCY THAT WILL IMPACT PLANT AND LAWN ESTABLISHMENT PHOSPHOROUS SHALL BE APPLIED AT THE WIMMUN RECOMMENDED LEVEL PRESCRIED IN THE SOIL TEST FOLLOWING ALL APPLICALE STANDARDS, REQUIREMENT, AND/OR REDUIL/TIONS,
- ALL SLOPES GREATER THAN 3.1 RECEIVING A WILDFLOWER, WETLAND, AND/OR GRASS SEEDING MIXTURE SHALL BE COVERED WITH AN ERCSION CONTROL BLANKET.
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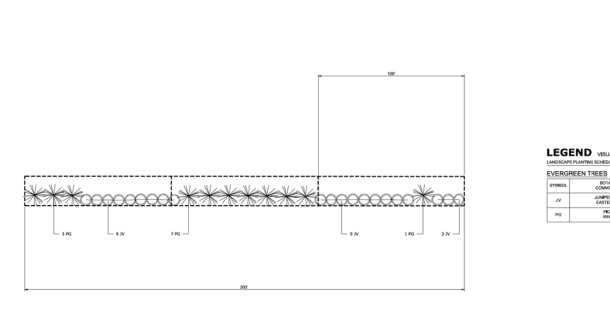


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VISUAL MITIGATION PLANTING TEMPLATE 1

LEGEND VISUAL MITIGATION PLANTING TEMPLATE - TYPE 1 LANDSCAPE PLANTING SCHEDULE (EVERGREEN TREE VISUAL BUFFER/SCREENING EFFORT)

SYMBOL	BOTANICAL NAME/ COMMON PLANT NAME	QUANTITY	SIZE	ROOT	MATURE
JV	JUNIPERUS VIRGINIANA EASTERN RED CEDAR	21	546° HT.	B&B	40'-50' HT.
PG	PICEA GLAUCA WHITE SPRUCE	12	5-6° HT.	868	40'-60' HT.





INVENERGY One South Wacker Drive Suite 1800 Chicago, IL 60606

LANDSCAPE VEGETATION MITIGATION

DRAWING TITLE:

LANDSCAPE TEMPLATE 1



Attachment B: Ohio Site Pollinator Habitat Planning and Assessment Form/Pollinator Scorecard and Pollinator Job Sheet

Ohio Solar Site Pollinator Habitat Planning and Assessment Form

Spoints

1. Percent of total site planted with native or beneficial introduced flowering plants.

25-50%	10 points
51-75%	20 points
76-100%	30 points

2. Flowering plant diversity in site perimeter & buffer area [species with more than 1% cover].

912 species	Spoinis
□ 13-16 species	10 points
1920 species	15 points
20+s pecies	20 points
Site's pecific Millweed included @2,000 pb/ac minimu	m 10 points

* If no boxes were selected in questions 1 or 2 then your site daes nat meet criteria to be considered as an OPHI Solar Pallinatar Habitat, Hawever, OPHI can work with you on ways to increase the pollinator score of your site.

- 3. Flowering plant seed mixes and plantings to be used. Notive species local to the site are preferred; otherwise species notive to Ohioore encouraged. Includes only native plant species 15 points
 - Includes native and beneficial introduced 10 points plants pecies. Includes only beneficial introduced plant
- 4. Flowering plant diversity in rows & under solar array.

species

4-6	Spoints
7+	10 points
Site specific Mitweed included #2.0	00 pls/sc minimum 10 points

5. Seasons with at least 3 blooming species. Check all that apply.

Spring (April - May)	Spoin
Summer(kne - August)	Spoin
Fall (September - October)	Spoin

6. Available habitat components within % mile of site. Check all that apply.

Marine grasses	1 points
Trees and shrubs	2 points
Foresi edge habilai	2 points
Cavity nextinguities	2 points
Clean perennial water sources	1 points

7. Planned vegetative buffers adjacent to the solar site. Check all that apply. Sile has planned buffer adjacent to solar site Spoins Buffer is a lease 30 feet wide as measured from a may fencing or edge of flower plannings Spoints Buffer is a lease 50 feet wide as measured from a may fencing or edge of flower plannings 10 points Buffer includes flowering Shrubs/crees and other shrubs/ nees that provide food for wild life Spoins 8. Habitat site preparation prior to implementation. Measures raken to control weeds and invasive species 10 points prior to seeding/planting. Appropriate soil preparation done to reduce exosion And enhance germination/growth Spoins None None -10 points 9. Planned management practices for areas designated as part of the pollinator habitat site. Check all that apply. Devailed establishment and management plan developed for sile 10 points Mowing Follows OPH1 mowing schedule for monaic hs each year 5 points Mowing is staggered over a 2 weet period Spoins Signage indicating site is wildlife & pollinator-friendly Spoins Creation of habitat features leig, boxes, pass-through iunnets, bee horets) Spoins Long-term monitoring plan developed that includes re-certification as Solar Site Pollinator Habitat 10 points 10. Insecticide risk. Check if applicable. Commonization with adjacent landowners about the project and possible impacts of their insectiaide use is critical Sile isadjacent to land (within 120 ft.) where insecricides are used -10 points Planned on-site insecticide use findluding. pre-treated seeds/plants -40 points Total Points: 0 Provides High Quality Pollinator Habitat > 35 Meets OPHI Solar Pollinator Habitat Standards 70-34 Site Owner/Operator: Project Location: Project Size (acres): Planned Source of Seeds:

Planned Seeding Date:

Habitat & Vegetation Consultant:

Refer to www.ophi.info for more information regarding solar pollinator habitat development.

Version 1 - Mach 2018

Developed by the OP HI Solar Pollinator Program Advisory Team





SOLAR ARRAY POLLINATOR HABITAT ESTABLISHMENT

Pollinator Job Sheet

January 2019

Description

The purpose of this practice is to enhance vegetative cover with habitat for pollinators. By establishing this cover, butterflies, bees, other insects and some birds which are important for the pollination of many plant species will have a variety of food and nectar sources.

The vegetation established will be a diverse mix of at least 9 pollinator-friendly shrubs (optional), legumes or wildflowers; it must provide at least three species in each of the bloom periods (early, middle, and late). For bs and wildflowers shall be planted at the rate of 25:30 PLS per square foot(minimum).

Grasses may be used in mix at no more than 25% of mix based on PLS per square foot. Native Grasses should be used. Little Bluestem is highly recommended. Only "short" Native Grasses should be used. Tall grasses such as Indiangrass, and Big Bluestem tend to outcompete other species and therfore shouldn't be used.

Perrennial Establishment

Given the nature or perennial plants these stands will take time to develop. In most cases it takes 3-4 years before a stand is considered established and most of the species from the seed mix will be visible. Some species may even take longer. Patience is must when establishing native perennial plants







Establishment Overview

Because some of the seeds are light, hairy or fluffy, the best results are obtained using a specialized drill. Broadcast seeding may also be an option for the small areas planted to the legumes or wildflowers found in the pollinator mx. The germination times may vary between the many species included in the mix.

Site Preparation and Planting

Apply soil amendments as needed and described on the specifications sheet. Soil amendments, if needed, shall be applied prior to seedbed preparation or before planting if a no-till drill is used. Normally, the application of lime and/or fertilizer is not needed when establishing native legumes and forbs.

Because planting depth is critical for these plants, a firm, level seedbed is necessary. Also, because some species germinate later than most other plants typically found in fields, it is important to have a weed-free seedbed. Insome cases, site preparation may be necessary the year before seeding.

Seeds should be planted no deeper than ½ inch. If planted properly, it is acceptable to see some seed on the surface after planting. If drilling, ensure that the drill is properly calibrated and setup.

Seed the species listed on the specifications sheet. Seed at rates and according to methods described on the specifications sheet.



No-till Planting

The first step is to kill or suppress existing vegetation. If planting into an existing sod, treatment will need to begin the year before planting. Mow he existing sod and follow with a fall application of appropriate burndown herbicide to control grasses and broadleaved plants. New growth will occur in the spring prior to planting, so an additional burndown treatment may be necessary. If the previous crop was a row crop, use a non-selective bumdown herbicide to control existing vegetation at the time of planting. Once competing vegetation is controlled, use a drill designed for no-till seeding these kinds of plants. Seed should be drilled uniformly at a depth no greater than 1/4 inch.

Prepared Seedbed

A firm seedbed is important when seeding native grasses. Initial tillage (plow, chisel, disc) should begin at least a month prior to seeding. About 2 weeks should be planned between initial tillage or construction final grading and final seedbed preparation to allow the weeds to germinate and be killed by the final seedbed preparation. A non-selective herbicide can be used prior to seeding to control weeds, especially the perennial weeds. The final seedbed if tilled should be cultipacked until firm enough to leave footprints only1/4 to 1/2 inch deep. Once the seedbed is prepared, seed the area by:

 Drill Seeding – Uniformly drill the seed ¼ inchdeep

OR

 Broadcast Seeding – Use an "air-flow" fertilizer applicator or broadcast seeder capable of handling these seeds to uniformly seed the area. A carrier may be needed if using a fertilizer spreader. Cultipack again after broadcast seeding to achieve seed coverage and seed-to-soil contact. Rolling or cultipacking before and after broadcasting seed should be performed for all broadcast seedings that occur outside of the domant seeding period. All slopes must be smooth and free of gullies and/or rills

Seeding Dates

The best time to seed the forbs and legumes is April 1 until May 30. Dormant seedings may be done from December 15 until March 1.



Maintenance during Establishment

Mow, clip or spray during the growing season to control weeds, insects or other undesirable species. Do not mow shorter than 10-12 inches. The goal the seeding year is to reduce the shade pressure that weeds can exert on the plant seedlings, and reduce any annual weed seed introduction. The seeding should be mowed at least twice before mid August. The use of herbicides labeled for some native forbs and legumes have proven to be very effective in helping the seeding get established. However, some caution must be used so that these materials do not harm desirable species included in the mix.

Areas that fail to become established should be re-seeded during the next seeding period.

Stand Evaluation

Native forbs and legumes often have slower germination than typical introduced cool-season grasses and legumes. It is appropriate to give the stand sufficient time to develop when evaluating stand success.

The Initial Evaluation

The Evaluation should be made 6-8 weeks after planting. Check and record seedling density (plants per square foot) and distribution in several areas of the field. This is also a time to check weed pressures. If it appears that undesirable cool season grasses and legumes are overtaking the desired species, consider using an Imazapic or Clopyralid herbicide over the top to kill or suppress the cool season grasses.

The Second Evaluation

This Evaluation should be made in late summer of the seeding year to evaluate stand acequacy based on density of established plants. An average of at least 2-4 strong seedlings per square foot should be the minimum acceptable stand

The Final Evaluation

This Evaluation should be made during the early summer of the second year. If an average of 2 healthy plants are found per square foot, a successful stand and cover should be accomplished.

Maintenance after Establishment

After the initial establishment is completed maintain the planting according to your conservation plan. Maintenance activities should only be performed between between July 16th -20th, October 1st and February 28 (This follows the monarch mowing schedule and is outside outside of the primary nesting and brood-rearing season for Ohic). Scout fields in May to early June to identify problems such as thistle, johnsongrass, other noxious weeds or trees. These may need treatment to control.

Spot treatment necessary to control noxicus weeds or pests that will damage the cover may need to be treated. Try to avoid treating affected areas during the primary Wildlife and Monarch nesting and season (March 1 to Cotober 1). If treatment is necessary during the primary nesting seasons the method used should be the least damaging to nesting wildlife and Monarch habitat.

Mow no shorter than 10-12 inches. Do not mow after August 15th in order to allow regrowth for winter cover and nectar for pollinators. Mowing shorter than 10 inches will also damage or kill the desired species and promote cool season grasses.

Periodic mowing, mowing for cosmetic purposes and annual mowing for generic weed control are not recommended and can be detrimental to the stand.







	0.00000000		R HABITAT ONS SHEET		
For:			County:		
Field(s):			District		
Planned By:		1	Date:		
and the part of the part of the part of the	3' SOLAR W	ILDFLOW	ER/LEGUME SE	EDING	
Acres to be seeded:					
	Recomm	ended Speci	es and Seeding Rates		
	Grasses	ne na cessa lessos Se	사람 같은 것은 것은 것이 가지 않는 것은 것이 가지 않는 것이 같이 있었다.	dflowers	
Species	Rate PLS lb./ac	Total PLS lb./ac	Species	Rate PLS lb./ac.	Total PLS lb./ac
ittle Bluestern	0.500	0.000	Alexander, Golden	0.250	0.000
Prairie Dropseed	0.100	0.000	Aster, Calico	0.011	0.000
Prairie Junegrass	0.050	0.000	Aster, Frast	0.020	0.000
Sideoats Grama	0.700	0.000	Aster, Sky Blue	0.035	0.000
k			Bearctongue, Hairy	0.012	0.000
			Bearctongue, Pale	0.018	0.000
	8	5.	Cinquefoil, Prairie	0.020	0.000
			Claver, Alsike	0.060	0.000
÷	5:		Clover, Crimson	0.400	0.000
2	-		Clover, Ladino / White	D.080	0.000
	-		Coneflower, Upright	0.075	0.000
			Coreopsis Plains	D.045	0.000
			Coreopsis, Lanceleaf	0.150	0.000
8		-	Goldenrod, Gray	0.015	0.000
	-		Lobelia, Great Blue	0.005	0.000
2	21		Lobelia, Pale Spiked	0.005	0.000
			Milkvetch, Canada	0.175	0.000
			Milkweed, Butterfly	0.030	0.000
			Milkweed, Whorled	0.012	0.000
			Mint, Narrow Leaf Mountain	800.0	0.000
à			Mint, Virginia or Mountain	0.015	0.000
a de la companya de la		1	Partridgepea	1.000	0.000
2			Prairieclover, Purple	0.200	0.000
			Seedbox	0.003	0.000
<u>.</u>			Susan, Black-eyed	0.105	0.000
ž.			Vervain, Hoary	0,100	0.000
			Yarrow	0.050	0.000
			··		2
Total Grasses (lbs./acres)	1.350	0.000	Total Wildflowers (lbs./acre)	3.300	0.000

POLLINATOR HABITAT SPECIFICATIONS SHEET

2' GRASS/WILDFLOWER/LEGUME SEEDING

	Recomm	nended Spec	ies and Seeding Rates		
Grasses			Wi	Idflowers	
Species	Rate PLS lb./ac	Total PLS Ib./ac	Species	Rate PLS Ib./ac.	Total PLS lb./ad
Prairie Junegrass	0.100	0.000	Alsike Clover	0.500	0.000
	45		Crimson Clover	1.500	0.000
50 SC	22		Hairy Beardtongue	0.015	0.000
		l	Ladino or White Clover	C.400	0.000
1		Ĩ	Pale Beardtongue	0.008	0.000
	2		Seed Box	0.020	0.000
ž		÷	Yarrow	0.150	0.000
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		8		2	8 9
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Total Grasses (lbs./acres)	0.100	0.000	Total Wildflowers (Ibs/acre)	2 593	0 000

		Practice Imple	ementation Contacts:		
	Name	Email:	Affiliation	Phone	
Mowing					
Herbicide					
Seeding					
Special Notes	i.				
		Mainten	ance Contacts:		
Name:		Email:	Affiliation	Phone	
Special Notes	i.				
Additional C	ontacts:				



Formore information about the Ohio Pollinator Habitat britiative Check out our website: <u>http://twww.ophi.infol</u> Like us on facebook: <u>www.facebook.com/Ohio-Pollinator-</u> <u>Habitat-Initiative-102481783426075/</u>

Field Number	Planned Activity	Date Activity Will Take Place	Extent of Activity	Specifications
		-	2	

Attachment C: Prohibited Noxious Weeds List Identified by the Ohio State University Extension

Prohibited Noxious Weeds List Identified by the Ohio State University Extension

Chapter 901:5-37 Noxious Weeds

901:5-37-01 Prohibited noxious Weeds.

- The following plants are hereby designated "prohibited noxious Weeds":
- (A) Shatter cane (Sorghum bicolor).
- (B) Russian thistle (Salsola Kali var. tenuifolia).
- (C) Johnsongrass (Sorghum halepense).
- (D) Wild parsnip (Pastinaca sativa).
- (E) Grapevines (*Vitis* spp.), when growing in groups of one hundred or more and not pruned, sprayed, cultivated, or otherwise maintained for two consecutive years.
- (F) Canada thistle (Cirsium arvense),
- (G) Poison hemlock (Conium maculatum).
- (H) Cressleaf groundsel (Senecio glabellus).
- (I) Musk thistle (Carduus nutans).
- (J) Purple loosestrife {Lythrum salicania).
- (K) Mile-A-Minute Weed (Polygonum perfoliatum).
- (L) Giant Hogweed (Heracleum mantegazzianum).
- (M) Apple of Peru (Nicandra physalodes).
- (N) Marestail (Conyza canadensis)
- (O) Kochia (Bassia scoparia).
- (P) Palmer amaranth (Amaranthus palmeri).
- (Q) Kudzu (Pueraria montana var. lobata).
- (R) Japanese knotweed (Polygonum cuspidatum).
- (S) Yellow Groove Bamboo (*Phyllostachys aureasculata*), when the plant has spread from its original premise of planting and is not being maintained.
- (T) Field bindweed (Canvolvulus arvensis).
- (U) Heart-podded hoary cress (Lepidium draba sub. draba).
- (V) Hairy whitetop or ballcress (Lepidium appelianum).
- (W) Perennial sowthistle (Sonchus arvensis).
- (X) Russian knapweed (Acroptilon repens).
- (Y) Leafy spurge (Euphorbia esula).
- (Z) Hedge bindweed (Calystegia sepium).
- (AA) Serrated tussock (Nassella trichotoma).
- (BS) Columbus grass (*Sorghum* x *almum*).
- (CC) Musk thistle (Carduus nutans).
- (OD) Forage Kochia (Bassia prostrata).
- (EE) Water Hemp (Amaranthus tuberculatus).
- Effective: 9/14/2018

Five Year Review (FVR.) Oates:6/29/2018 and 09/14/2023

Promulgated Under: 119.03

Statutory Authority: <u>901.10, 5579.04</u>

Rule Amplifies: 5579.05, 5579.08

Prior Effective Oates: 10/15/1987, 02/05/1988, 06/30/1992, 11/21/1994, 01/25/2005, 03/26/2007, 11/1212010

Hardin Solar Energy II LLC Certificate Compliance Conditions 18 and 21 18-1360-EL-BGN

> Lighting Plan Invenergy June 2021



Invenergy

Hardin Solar Energy II LLC

LIGHTING PLAN

HARDIN COUNTY, OH

June 2021

Invenergy

CONSTRUCTION

Temporary lighting will be required for the duration of construction for safety and security. Although it is not the intention during the scheduling of the project, delays encountered during construction may require additional working shifts to meet project schedule, including night work. Night work will be defined as work performed between 30 minutes before sunset and 30 minutes after sunrise.

SAFETY

All pieces of equipment will have operating lights to illuminate operator's controls, any backhoe and/or loader buckets, and illuminate the equipment reach limits around rotating equipment. Illumination for non-rotational equipment will be defined typically as 50 feet in front and behind and 5 feet to each side.

For safety purposes headlights will not be allowed as the sole means of illumination while operating.

SECURITY

To prevent the risk of theft and tampering, contractor might choose to install security lighting solutions like LiveView Technologies D3 Edge or similar security trailer with motion sensing strobe and flood lights.

Security trailers may be installed near project main entrances, areas with stored material, and areas of active work.

Security fixtures are motion sensitive. No lights will be on during the day.

Invenergy

NIGHT WORK

If night work is necessary due to schedule constraints, lighting for night work space will be provided where construction equipment, workers on foot, or both are present. The work space may be stationary or may move as the work progresses and illumination will be accomplished by using a combination of portable lights, and equipment mounted lights.

Lighting practices include furnishing, operating, maintaining, moving, adjusting, and removing lighting to illuminate construction work spaces for night work. Construction lighting, when used, will move following the construction sequence. Night work lighting will only be on for the duration of the shift.

- Terex AL5 Portable light plants or similar will be used as a primary means of illumination. Construction lights are typically white light. If the work taking place is near public roads the light plant will be aimed perpendicular to the roadways and downward towards the work to avoid glare to oncoming drivers. If the lighting disturbs the adjoining property, lighting arrangement will be modified or hardware to shield the light trespass will be added.
- Construction equipment will be equipped with conventional vehicle headlights, in addition to flood lights.

OPERATIONS

Operations at the substation typically require continuous nighttime lighting turned on with a photocell and designed to meet minimum requirements for safety and security. Substation lights are typically continuous amber lights. The general purpose of substation lighting is to light the ground and general area to the fence. The lighting design shall consider ways to reduce light trespass in directions where neighbors are known to exist through light fixture placement and control of the fixture light output.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

6/11/2021 11:20:43 AM

in

Case No(s). 18-1360-EL-BGN

Summary: Notice - Certificate Compliance Conditions 18 and 21 - Vegetation Management and Landscaping Plan and Lighting Plan electronically filed by Christine M.T. Pirik on behalf of Hardin Solar Energy II LLC