

Friends of the Mukwonago River Private Landowner Weed Management Plan

Landowner Name (required):

Legal Property Description (required): (Township, Range, Section, Q Section, QQ Section)

Project start date (date contract signed/returned):

Project end date: June 30, 2017

Vision Statement (required)

(General statements of where you are headed, e.g. maintain land health, restore land to pre-settlement conditions) What do you want your land to look like in 10, 20 or 50 years? Where do you see your land fitting into the mosaic of your area? What role can you play in guiding your land in that direction?

Goals (required) (General statements of where you are headed, e.g. maintain land health, restore land to pre-settlement conditions)

Map of the Project Area (required) Sources: Waukesha County GIS, Walworth County GIS.

Management Plan (please indicate what parts of the plan are specific to the project area and which are planned outside of the specific project area):

Plant Communities (required) (Types of natural communities occurring on your land, including evidence or remnant of pre-existing communities) **Sources:** Plant guide books, WisFlora, walking surveys taken by resource professional or other knowledgeable person.

Exotic Species (required) (Exotic and invasive plant and animal species seen on property and their frequency of occurance)

Sources: species inventory, WisFlora, IPAW, DNR Invasive Species

Management Practices (required)

Which tools and methods will you use to achieve your objectives? (timber stand improvement, prescribed fire, herbicide treatments, etc.)

Timeline (required)

Prioritize your objectives and match your chosen practices to the best time of year.

Land Description (The following items are not required for your participation in the Friends of the Mukwonago River Private Landowner Weed Management Program. However, these aspects are useful to consider as you expand the restoration work on your property.)

Topography/Aspect (optional) (Description of the "lay of the land," including any glacial features or other dominant landforms) **Sources:** Topographic maps, DNR WebView

Soils (optional) (Description of soil types, including permeability, drainage, runoff, and erosion potential)

Sources: County Soil Surveys, NRCS Web Soil Survey

Hydrology (optional) (Streams, waterways, or ponds on your land or in close proximity, potential for flooding or ponding during high water events)

Land Use History (optional) (Was your land grazed or tilled? Was it logged? Were there previous structures built on your land?)

Adjacent Land (optional) (Does your land border public or protected lands? What land management practices have your neighbors implemented on their land or do they pose a threat to your goals in any way?)