

RFP #15-049-33 Phragmites Control Project

Addendum #2

The phragmites treatment areas are readily accessible from the water for viewing. There is a public boat landing at the southern end of the treatment area. The University of Wisconsin-Marinette campus is at the northern end. Almost all the property above the Ordinary High Water Mark is privately owned and unavailable as access from inland.

Shapefiles for the treatment area are available upon request. These shapefiles show the general area where the phragmites is located. The actual phragmites beds, clones, and single plants occupy much less area within the expanse demarcated by the shapefiles.

The contractor will be required to use GPS to delineate the areas treated with herbicide. GPS polygons and data will provide the basis for billing.

The herbicide treatment must be complete by September 29, 2015 or the first plant killing frost.

Below is a recent picture of the shoreline adjacent to Rader Road. The photo is generally representative of the entire two mile stretch of shoreline. Near to shore the phragmites is relatively dense. Further away from shore the phragmites, and aquatic plants in general, is much less dense and features scattered clumps, clones, and individual plants.

