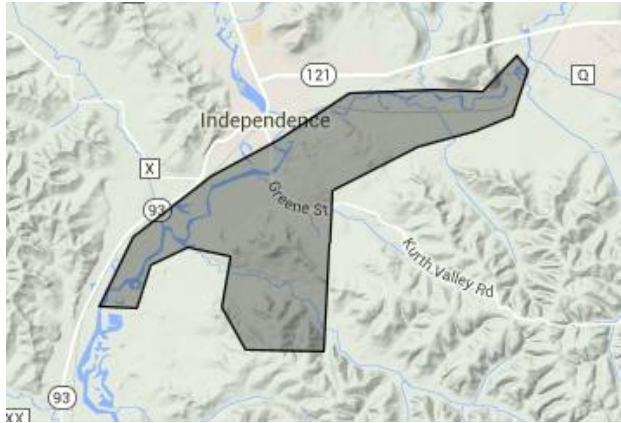
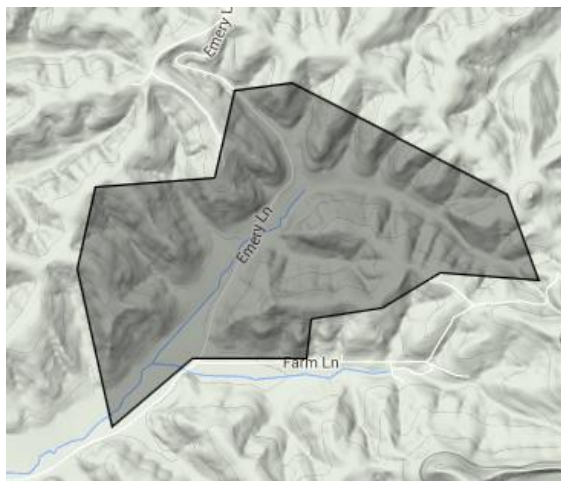


Large Scale Oak Savanna Opportunities without much Data: Several locations in the Driftless Area have the basic attributes to be considered for large scale oak savanna restoration. Most of these areas have little or no data to support projects at this time.

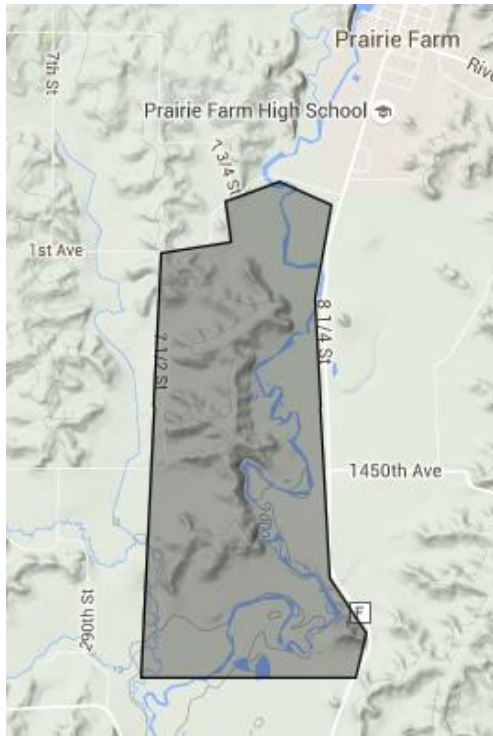
Independence Oak Opening, Trempealeau County: A large archipelago of bur oak occurs southwest and east of the City of Independence. The mapped area encompasses these patches.



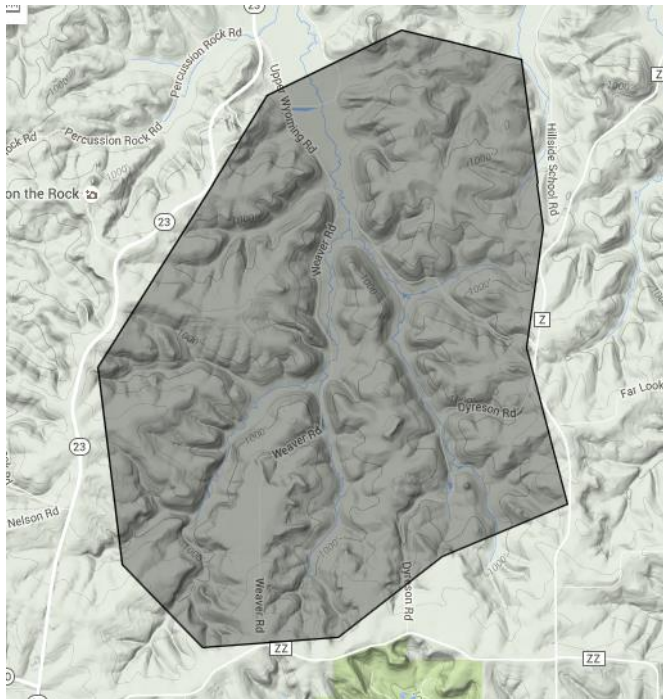
Emory Coulee Oak Opening, Trempealeau County: The sandstone dominant bedrock helps the sun-loving species compete by limiting the growth of trees. In addition, the wet swales have many wet prairie species indicators as seen from the road.



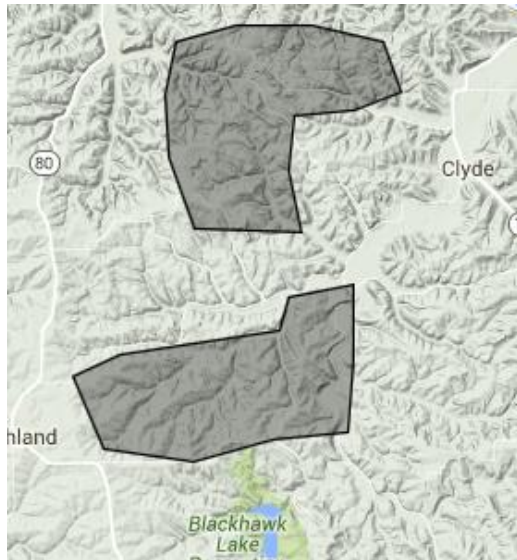
Hay River Oak Opening, Dunn and Barron counties: The sandstone dominant bedrock helps the sun-loving species compete by limiting the growth of trees. In addition, the wet areas near the river have many prairie species indicators as seen from the road and water.



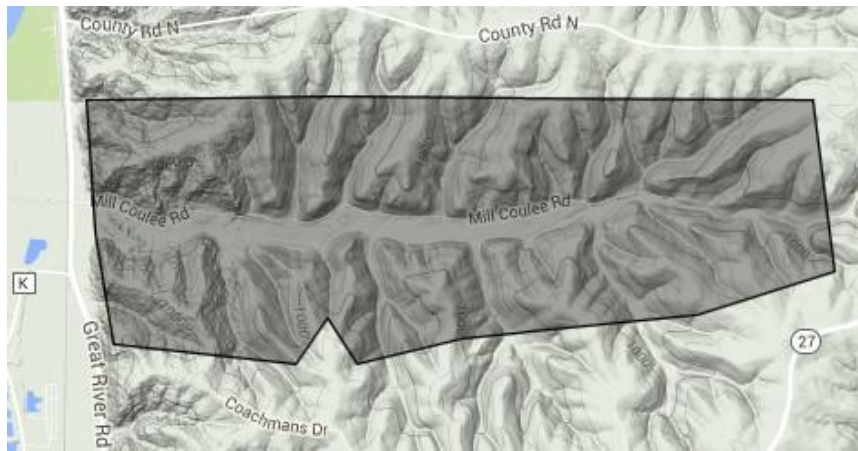
Upper Wyoming Valley, Iowa County: This site features an exceptional oak opening potential with large diameter red oak, white oak, and bur oak dominating the canopy on many properties.



Avoca-Blackhawk Oak Savanna, Iowa County: This site features an exceptional oak opening potential with large diameter red oak, white oak, and bur oak dominating the canopy on many properties.



Mill Coulee, Crawford County: This site features an exceptional oak opening potential with large diameter red oak, white oak, and bur oak dominating the canopy on many properties.



North Prairie du Chien Savanna, Crawford County: This site features an exceptional oak opening potential with large diameter red oak, white oak, and bur oak dominating the canopy on many properties.

