

From: [Wufoo](#)
To: [Staff, CAO \(PUC\)](#)
Subject: Submitted Public Comment Form
Date: Thursday, February 27, 2020 10:58:04 PM

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Name *	Mike Fisher
Email	mdfisher@hotmail.com
Provide the docket's number. *	19-576
Leave a comment on the docket. *	In the file attached are two maps that indicate inaccuracy of data submitted by Scout Clean Energy for the Three Waters Wind Farm site permit.

Attach a File



[three_waterspublic_commentmf.pdf](#)

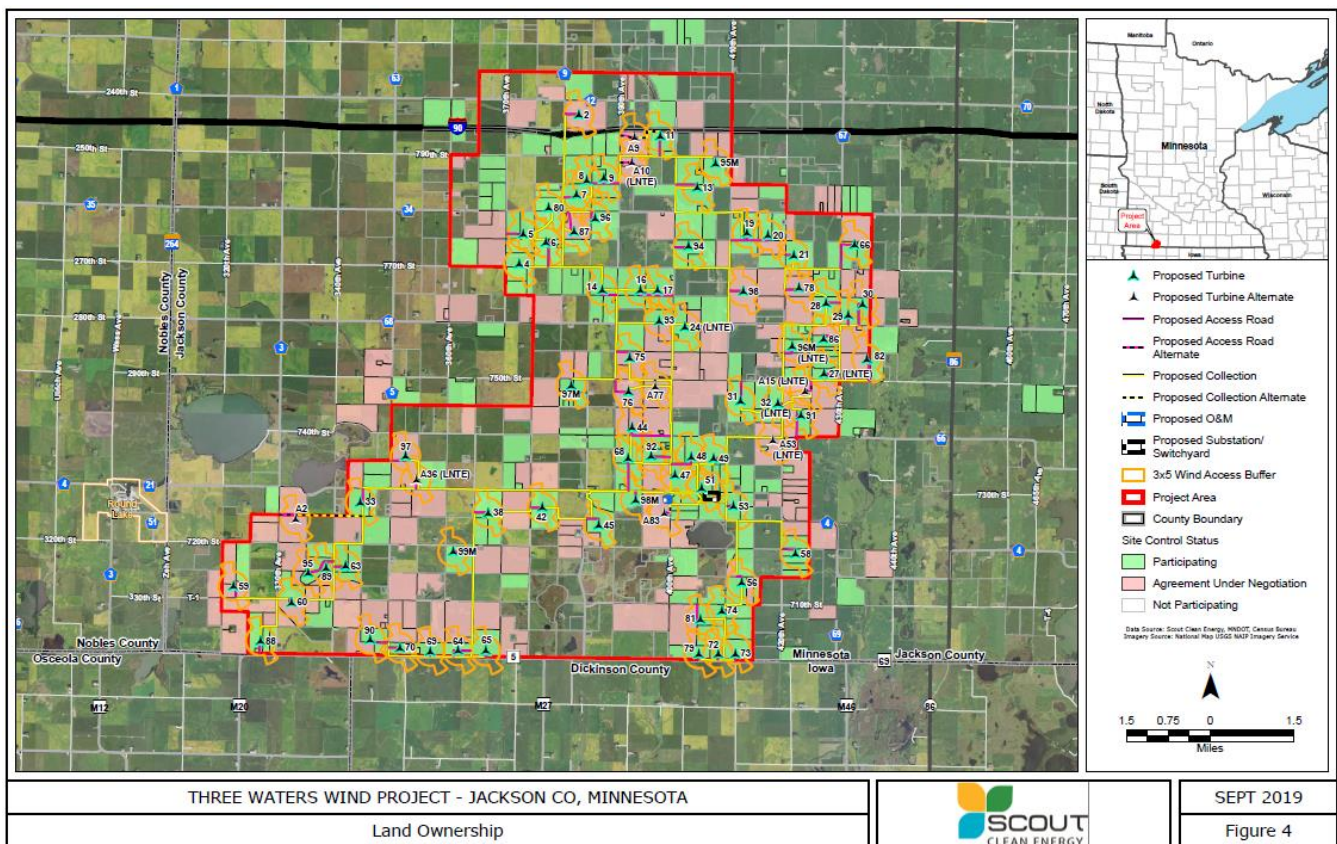
499.63 KB · PDF

How can one designate a wind turbine on land that has no land or wind access agreements?

72% of wind turbines don't have land agreements met or wind buffer access.

- 19 Turbines on land with no agreements signed
- 38 Turbines with land agreements but don't meet the 3x5 wind access buffer
- 19 Turbines meet 3x5 wind access buffer
- 3 Turbines are questionable as map doesn't indicate if Iowa wind access buffer obtained

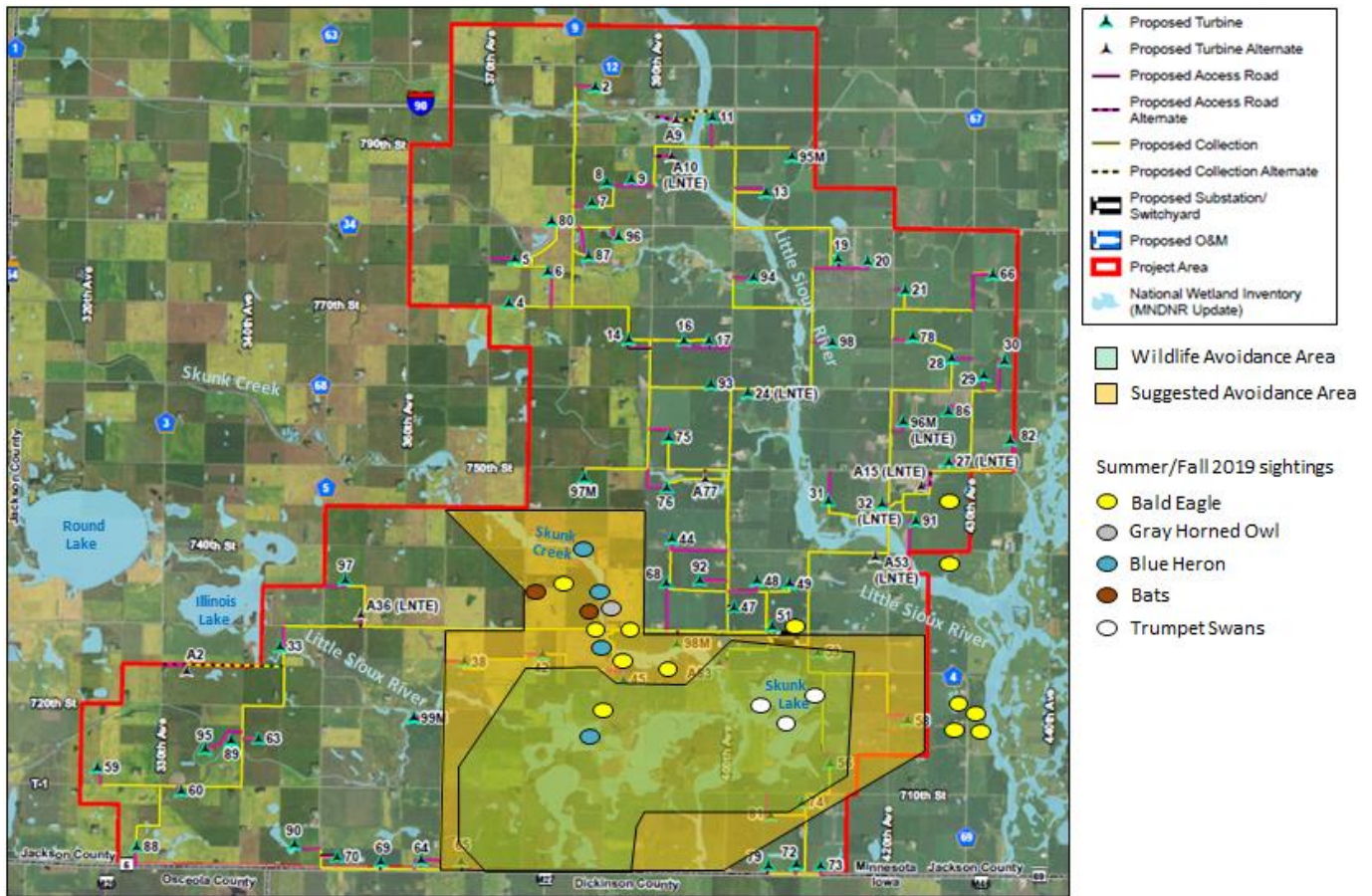
Based on "Figure 4" included below and submitted by Scout Clean Energy to the MN PUC for site permitting.



Wildlife follows the lay of the land and does not recognize land ownership.

- Wildlife travels along lakes, streams and grasslands.

Wildlife sightings outside of the wildlife avoidance area during summer – fall of 2019



As you can see on the map above wildlife travels outside of the avoidance area on a regular basis. Sioux Valley Township has lots of grasslands, streams, rivers, ponds, and lake. A lot of government money has already been spent developing areas of Sioux Valley Township into wildlife habitats.

At this innovative time while making bold decisions, one should be social responsible to the effects on human beings and the environment within and adjacent to the Three Waters Wind Farm project.