



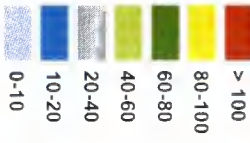
U.S. Fish & Wildlife Service
Upland Accessibility by Breeding Duck Pairs
Ashley TVA Wind Energy Project



MS Exhibit 2

Legend

- Highway
- Paved Road
- Project Area
- County Boundary
- Duck Pairs / Square Mile**



Map Location



Waterflow pair density information was generated using GIS modeling techniques utilizing USFWS National Wetland Inventory digital data, the USFWS Region 6 four Square Mile Breeding Wetland Survey results, and regional water flow modeling data. This information was developed by the USFWS Habitat and Population Evaluation Team and USGS Northern Prairie Wildlife Research Center. The information presented represents the accessibility of 37.58 acre landscape units to the combined predicted breeding pairs for mallard, blue-winged teal, gadwall, pintail, and shoveler.

For more information contact the HAPET Office, USFWS, Bismarck, North Dakota.

Produced by the Region 6 HAPET Office, Bismarck, ND
 Current to 2008
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