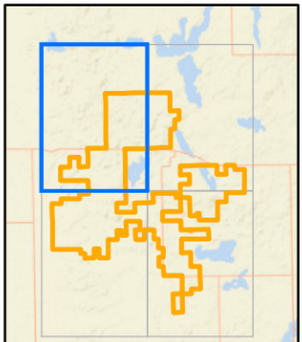


Source: Background Imagery - Bing Map Server; Survey Corridor - Tetra Tech (11/16/17); Previously Surveyed and Not Surveyed - Tetra Tech (2016/2017); Project Facilities - Crocker Wind, LLC (11/16/17); and Tetra Tech Field Data (2016/2017)



Tetra Tech Vegetation Quality Classification

- Low (3-4)
- Medium (5-7)
- High (8-9)

Those parts of the survey corridor without a vegetation quality classification designation are cultivated cropland with no natural vegetation or have not been surveyed.

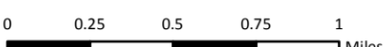
Project Area Boundary

Survey Status

- Survey Corridor
- Not Surveyed

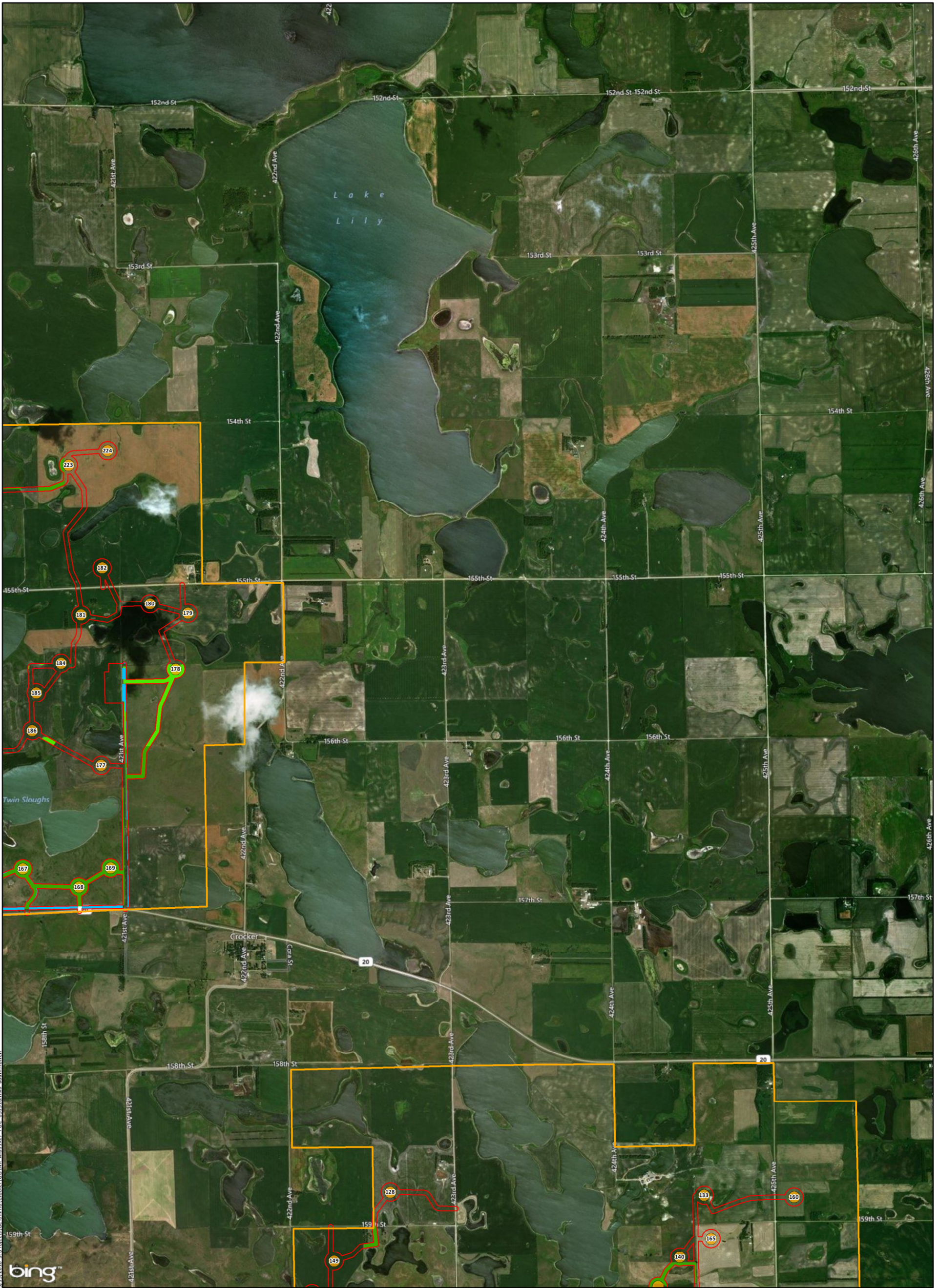
Project Layout

- Proposed Turbine

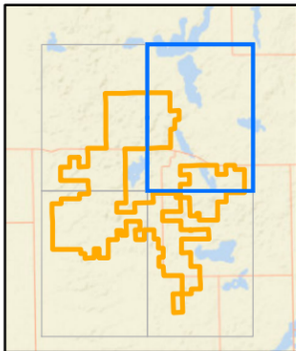


Map A1
Vegetation Community
Quality Classification
Interim Results
Crocker Wind Farm
Clark County, SD





Source: Background Imagery - Bing Map Server. Survey Corridor - Tetra Tech (11/16/17). Previously Surveyed and Not Surveyed - Tetra Tech (2016/2017); Project Facilities - Crocker Wind, LLC (11/16/17); and Tetra Tech Field Data (2016/2017)



Tetra Tech Vegetation Quality Classification

- Low (3-4)
- Medium (5-7)
- High (8-9)

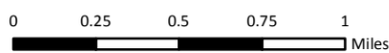
Those parts of the survey corridor without a vegetation quality classification designation are cultivated cropland with no natural vegetation or have not been surveyed.

Project Area Boundary

- Survey Corridor
- Not Surveyed

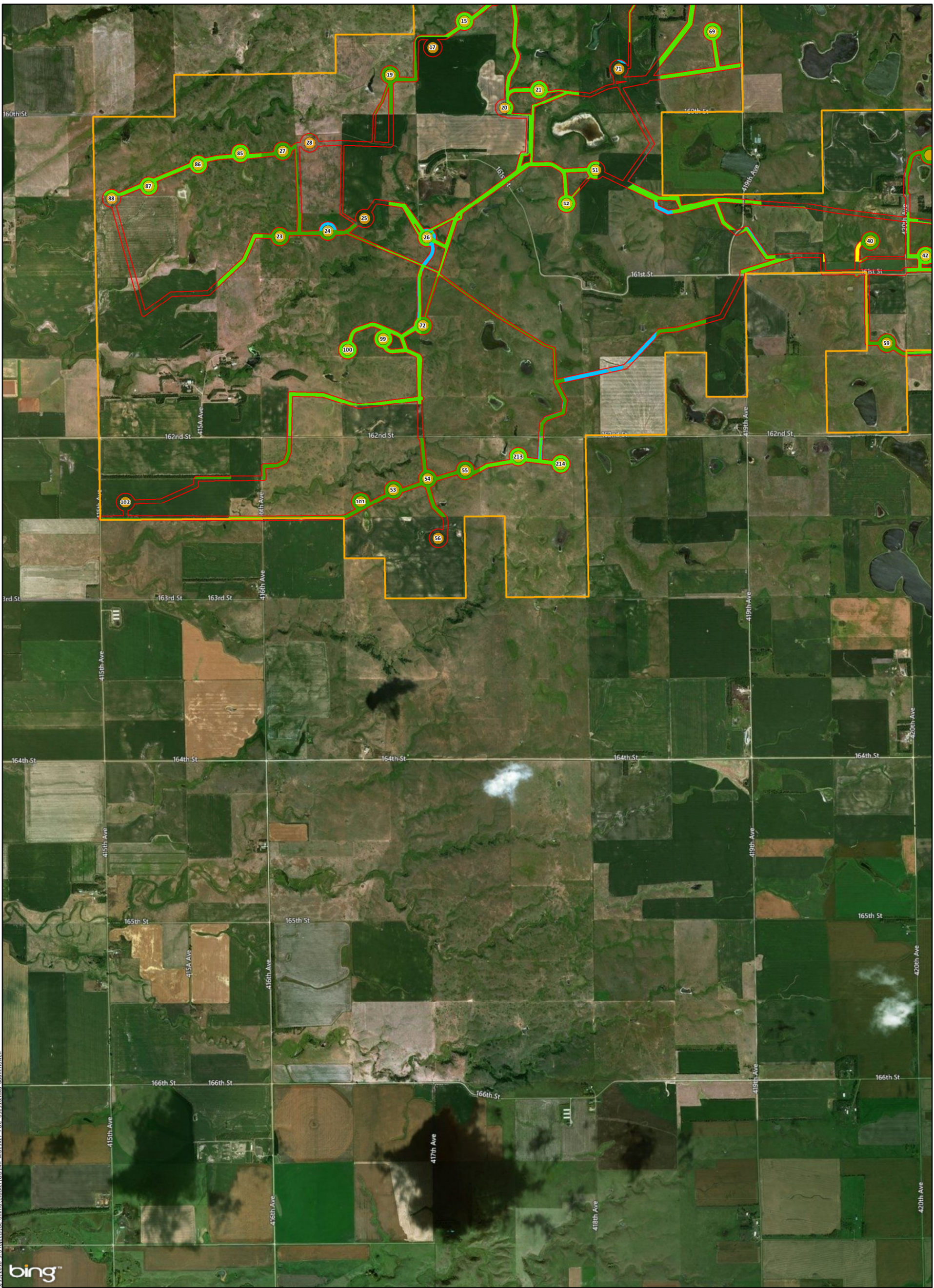
Project Layout

- Proposed Turbine

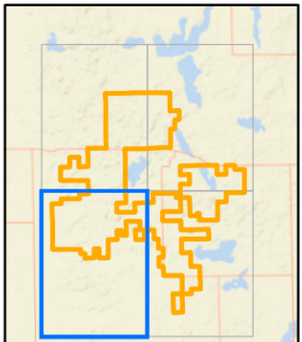


Map A2
Vegetation Community
Quality Classification
Interim Results
Crocker Wind Farm
Clark County, SD





Source: Background Imagery - Bing Map Server. Survey Corridor - Tetra Tech (11/16/17). Previously Survey and Not Surveyed - Tetra Tech (2016/2017); Project Facilities - Crocker Wind, LLC (11/16/17); and Tetra Tech Field Data (2016/2017)



Tetra Tech Vegetation Quality Classification

- Low (3-4)
- Medium (5-7)
- High (8-9)

Those parts of the survey corridor without a vegetation quality classification designation are cultivated cropland with no natural vegetation or have not been surveyed.

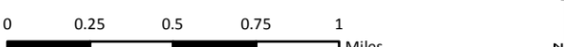
Project Area Boundary

Survey Status

- Survey Corridor
- Not Surveyed

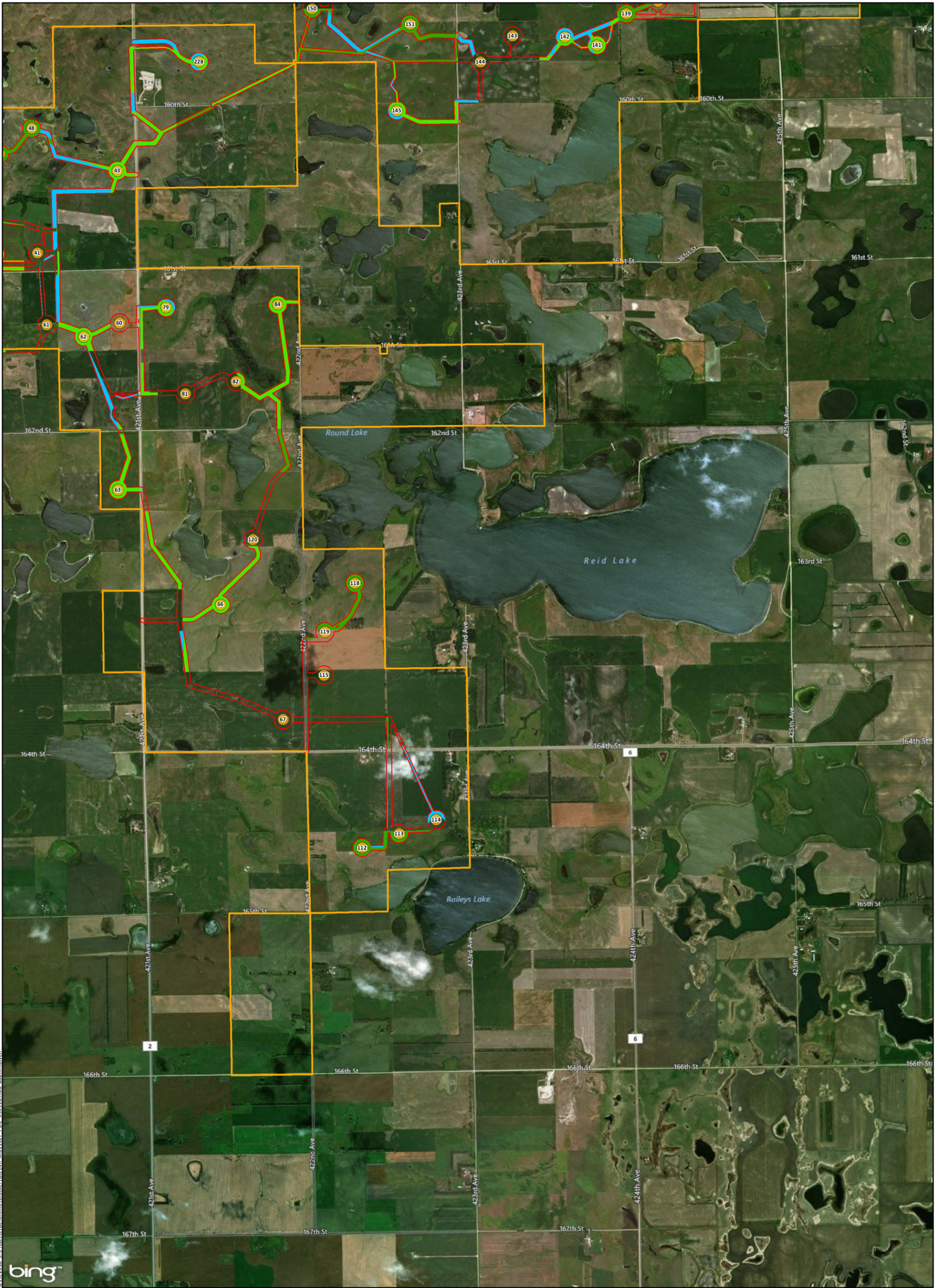
Project Layout

- Proposed Turbine

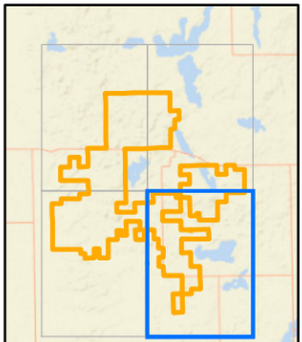


Map B1
Vegetation Community
Quality Classification
Interim Results
Crocker Wind Farm
Clark County, SD





Source: Background Imagery - Bing Map Server. Survey Corridor - Tetra Tech (11/16/17). Previously Surveyed and Not Surveyed - Tetra Tech (2016/2017); Project Facilities - Crocker Wind, LLC (11/16/17); and Tetra Tech Field Data (2016/2017)



Tetra Tech Vegetation Quality Classification

- Low (3-4)
- Medium (5-7)
- High (8-9)

Those parts of the survey corridor without a vegetation quality classification designation are cultivated cropland with no natural vegetation or have not been surveyed.

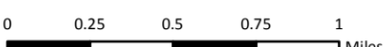
Project Area Boundary

Survey Status

- Survey Corridor
- Not Surveyed

Project Layout

- Proposed Turbine



Map B2
Vegetation Community
Quality Classification
Interim Results
Crocker Wind Farm
Clark County, SD

