

OPTION A: VISUAL SIMULATIONS

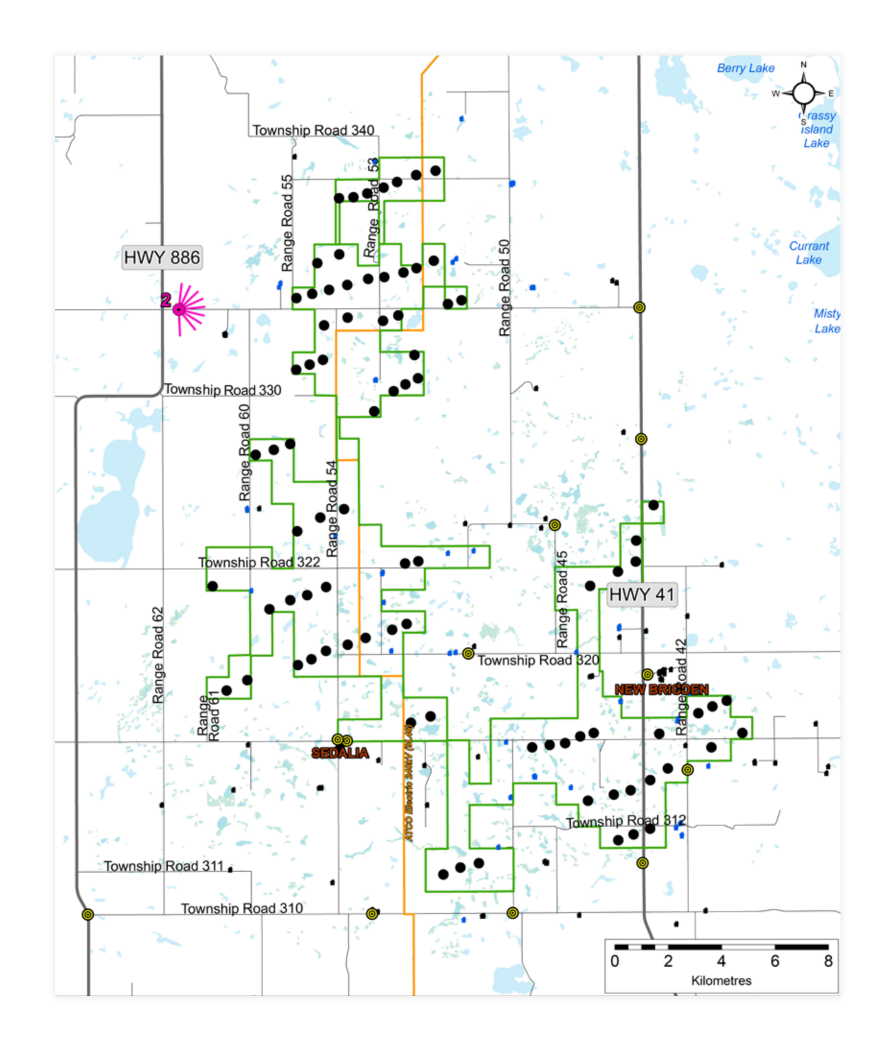
OPTION A: VESTAS V136 VISUAL SIMULATIONS

LOCATION 2

HWY 886 • Looking East • All visual simulations are based on 83 turbine locations.







Legend

- Proposed Turbine Locations
- Current Project Boundary
- Visual Representation Location #2
- Other Visual Representation Location
- Orientation of Representation #2 (Approximate)
- Participating House
- Non-Participating House
- Numbered Highways
- Municipal RoadsHydrography
- Transmission Line Voltage
- Existing 240kV (Single Circuit)



OPTION A: VISUAL SIMULATIONS

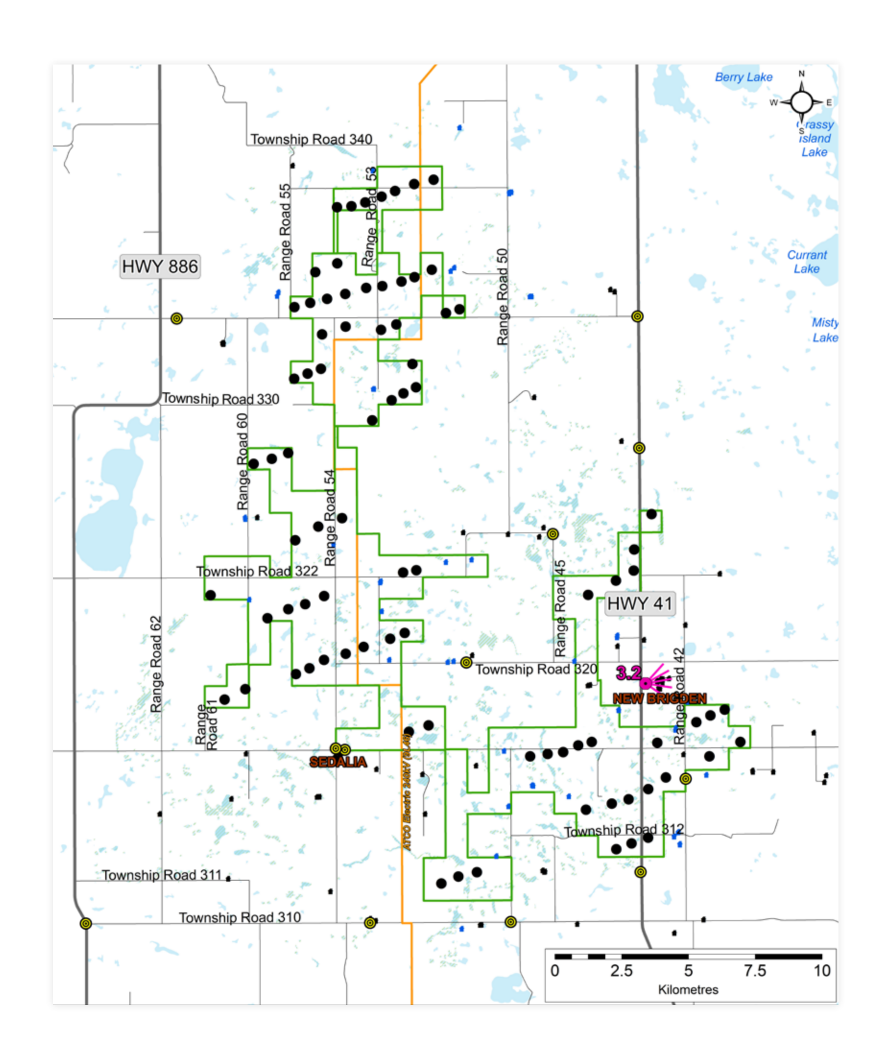
OPTION A: VESTAS V136 VISUAL SIMULATIONS

LOCATION 3

New Brigden • Looking South East • All visual simulations are based on 83 turbine locations.







Legend

- Proposed Turbine Locations
- Current Project Boundary
- Visual Representation Location #3.2
- Other Visual Representation
- Orientation of Representation #3.2 (Approximate)
- Participating House
- Non-Participating HouseNumbered Highways
- Municipal Roads
- Hydrography
- Class 3 5 Waterbodies

Transmission Line Voltage



OPTION A: VISUAL SIMULATIONS

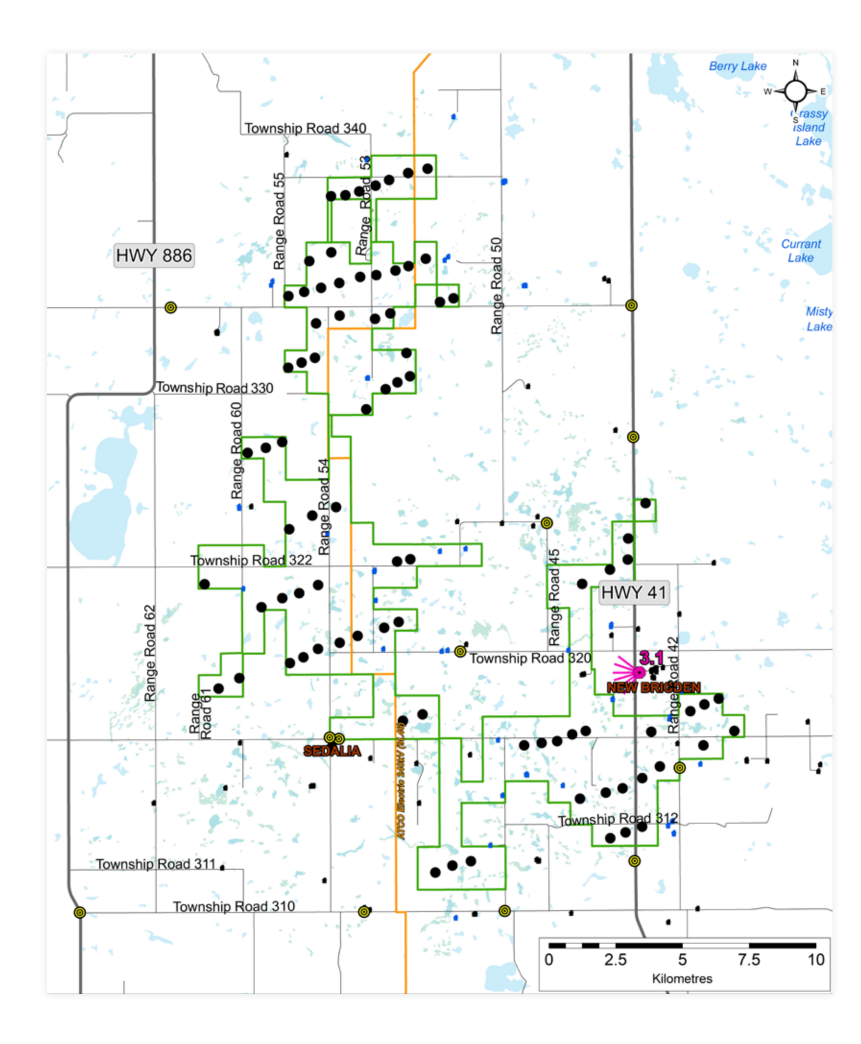
OPTION A: VESTAS V136 VISUAL SIMULATIONS

LOCATION 3

New Brigden • Looking South West • All visual simulations are based on 83 turbine locations.







Legend

- Proposed Turbine Locations
- Current Project Boundary
- Visual Representation Location #3.1
- Other Visual Representation
- Orientation of Representation #3.1 (Approximate)
- Participating House
- Non-Participating HouseNumbered Highways
- Municipal Roads
- Hydrography
- Class 3 5 Waterbodies

Transmission Line Voltage

LOCATION 5



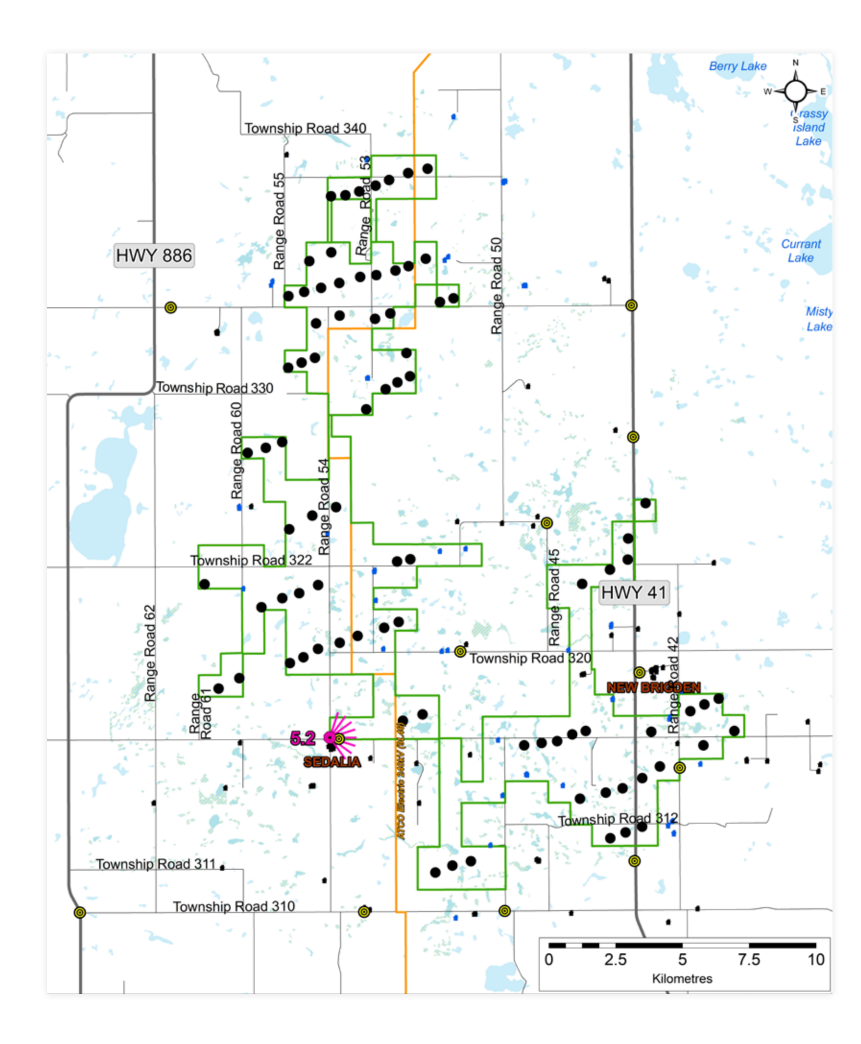
OPTION A: VISUAL SIMULATIONS

OPTION A: VESTAS V136 VISUAL SIMULATIONS

Sedalia • Looking North East • All visual simulations are based on 83 turbine locations.







Legend

- Proposed Turbine Locations
- Current Project Boundary
- Visual Representation Location #5.2
- Other Visual Representation
- Orientation of Representation #5.2 (Approximate)
- Participating House
- Non-Participating HouseNumbered Highways
- Municipal Roads
- Hydrography
- Class 3 5 Waterbodies

Transmission Line Voltage



OPTION A: VISUAL SIMULATIONS

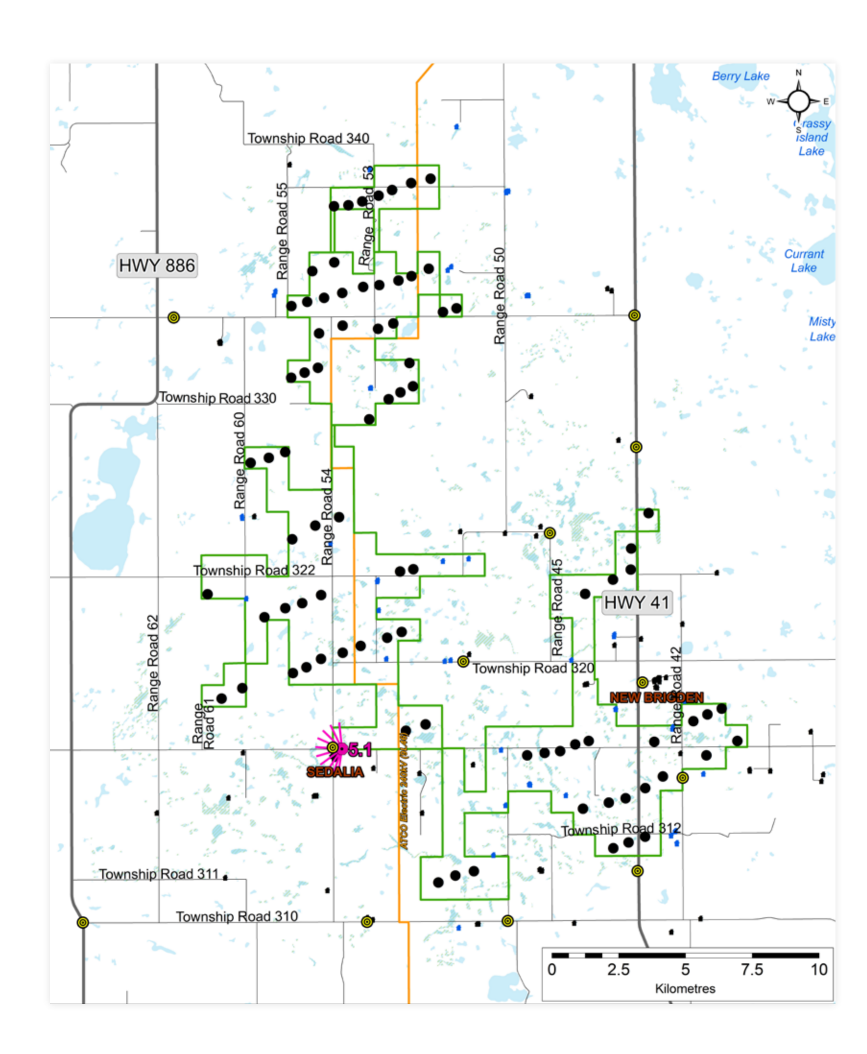
OPTION A: VESTAS V136 VISUAL SIMULATIONS

LOCATION 5

Sedalia • Looking North West • All visual simulations are based on 83 turbine locations.







Legend

- Proposed Turbine Locations
- Current Project Boundary
- Visual Representation Location #5.1
- Other Visual Representation
- Orientation of Representation #5.1 (Approximate)
- Participating House
- Non-Participating HouseNumbered Highways
- Municipal Roads
- Hydrography
- Class 3 5 Waterbodies

Transmission Line Voltage

LOCATION 7



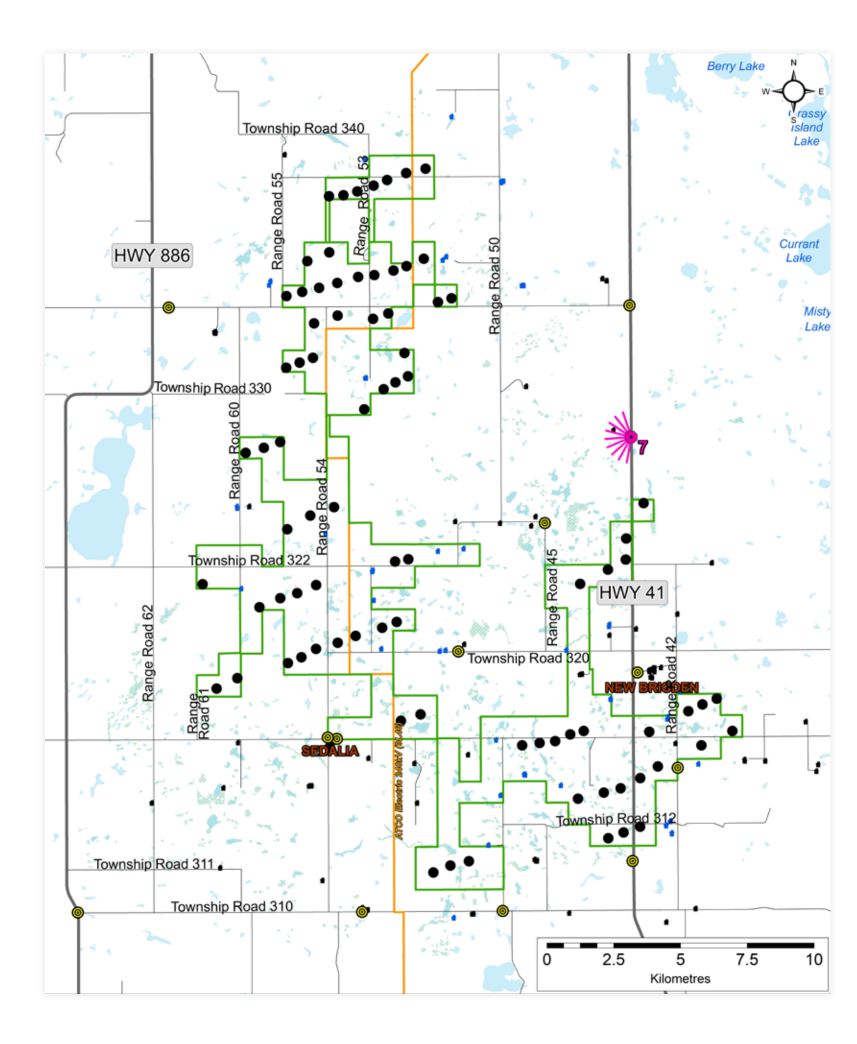
OPTION A: VISUAL SIMULATIONS

OPTION A: VESTAS V136 VISUAL SIMULATIONS

HWY 41 • Looking West • All visual simulations are based on 83 turbine locations.







Legend

- Proposed Turbine Locations
- Current Project Boundary
- Visual Representation Location #7
- Other Visual Representation
- Orientation of Representation #7 (Approximate)
- Participating House
- Non-Participating House
- Numbered Highways
- Municipal RoadsHydrography
- Class 3 5 Waterbodies

Transmission Line Voltage