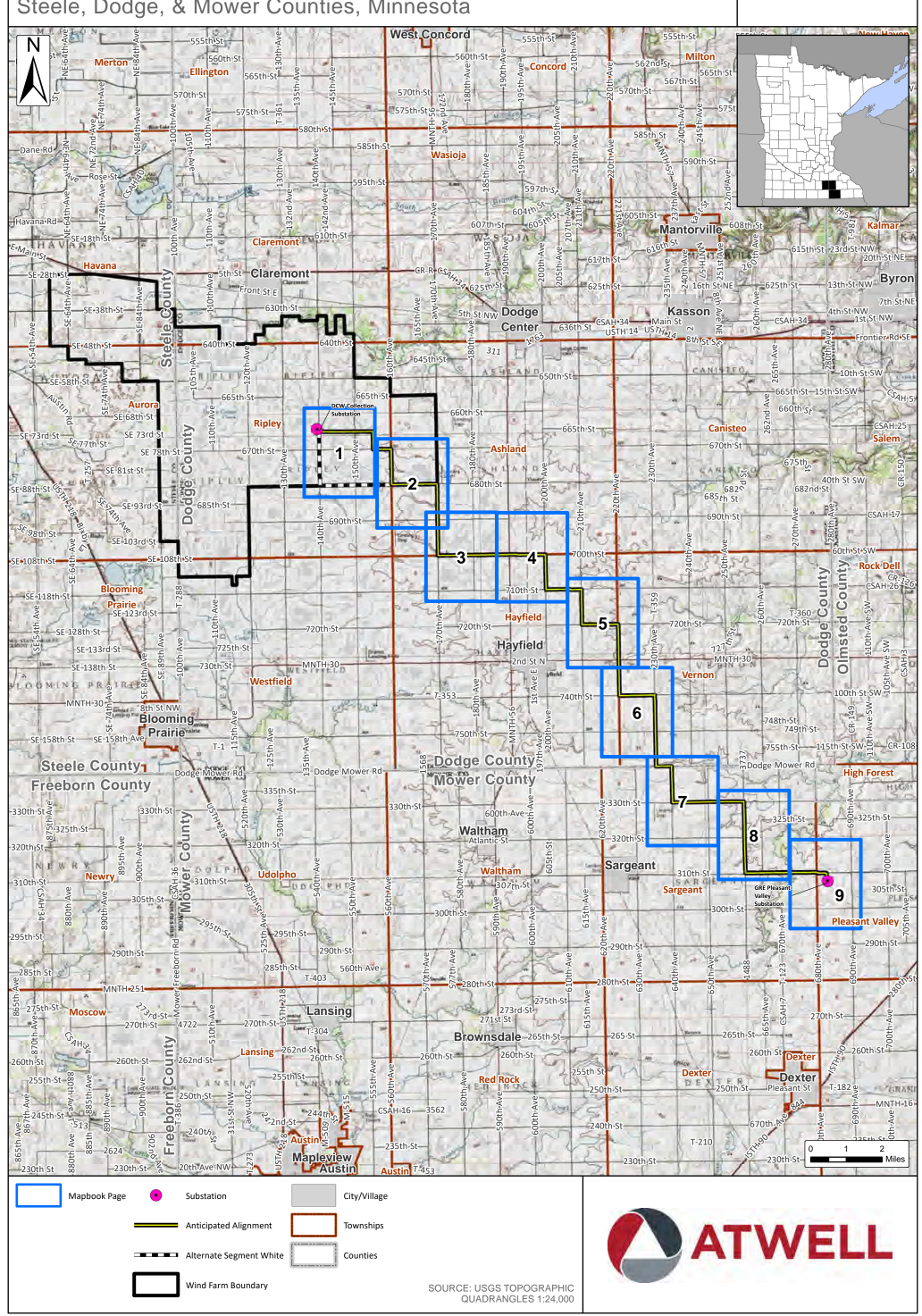


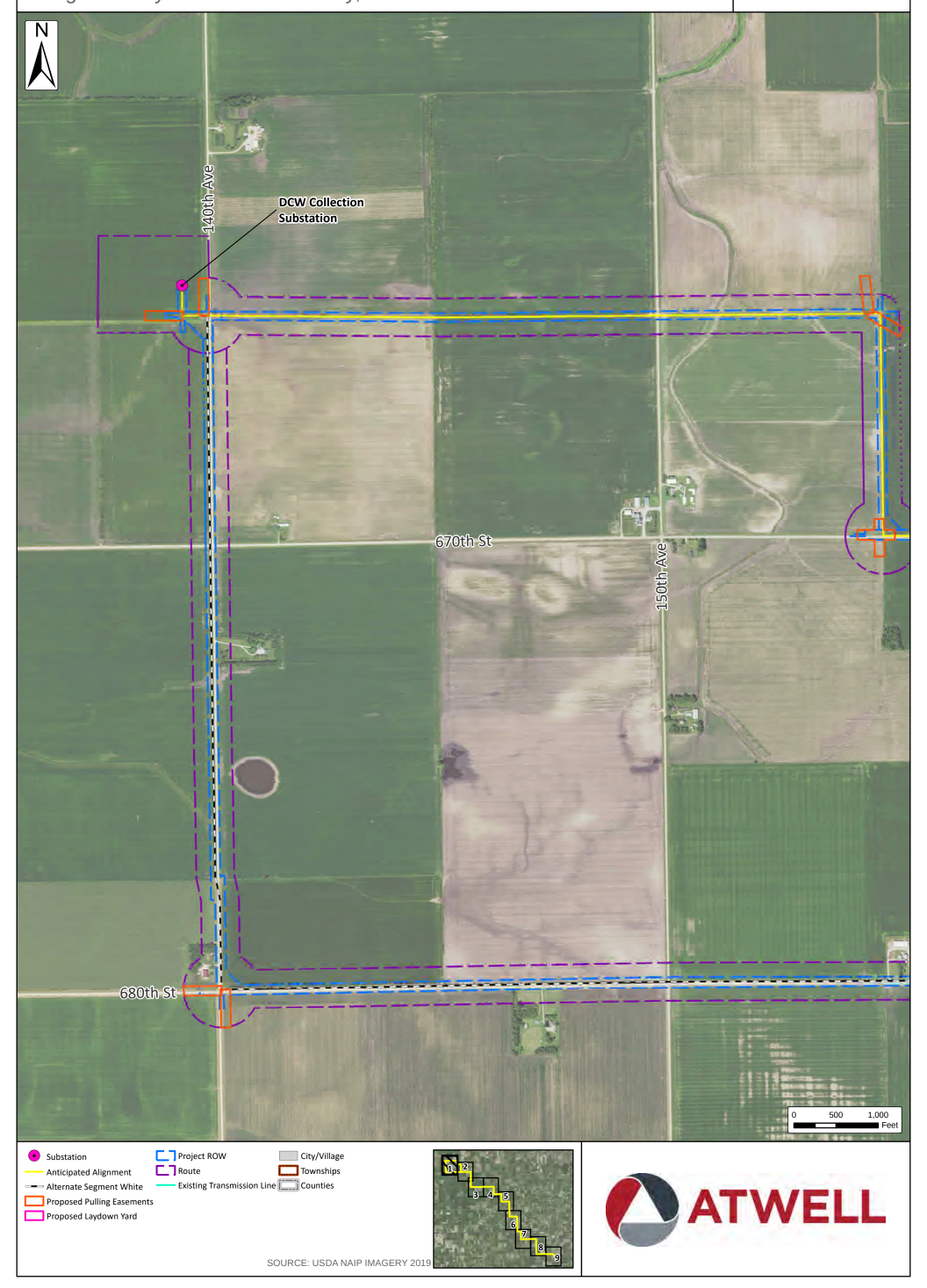
Figure 1.2 - Detailed Aerial Index

Steele, Dodge, & Mower Counties, Minnesota



Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 1 of 9

Dodge County and Mower County, Minnesota



Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 2 of 9

Dodge County and Mower County, Minnesota



Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 3 of 9

Dodge County and Mower County, Minnesota

Issue Date:

1/3/2022



Dodge County Wind, LLC Figure 1.2 - Detailed Aerial

Page 4 of 9

Dodge County and Mower County, Minnesota

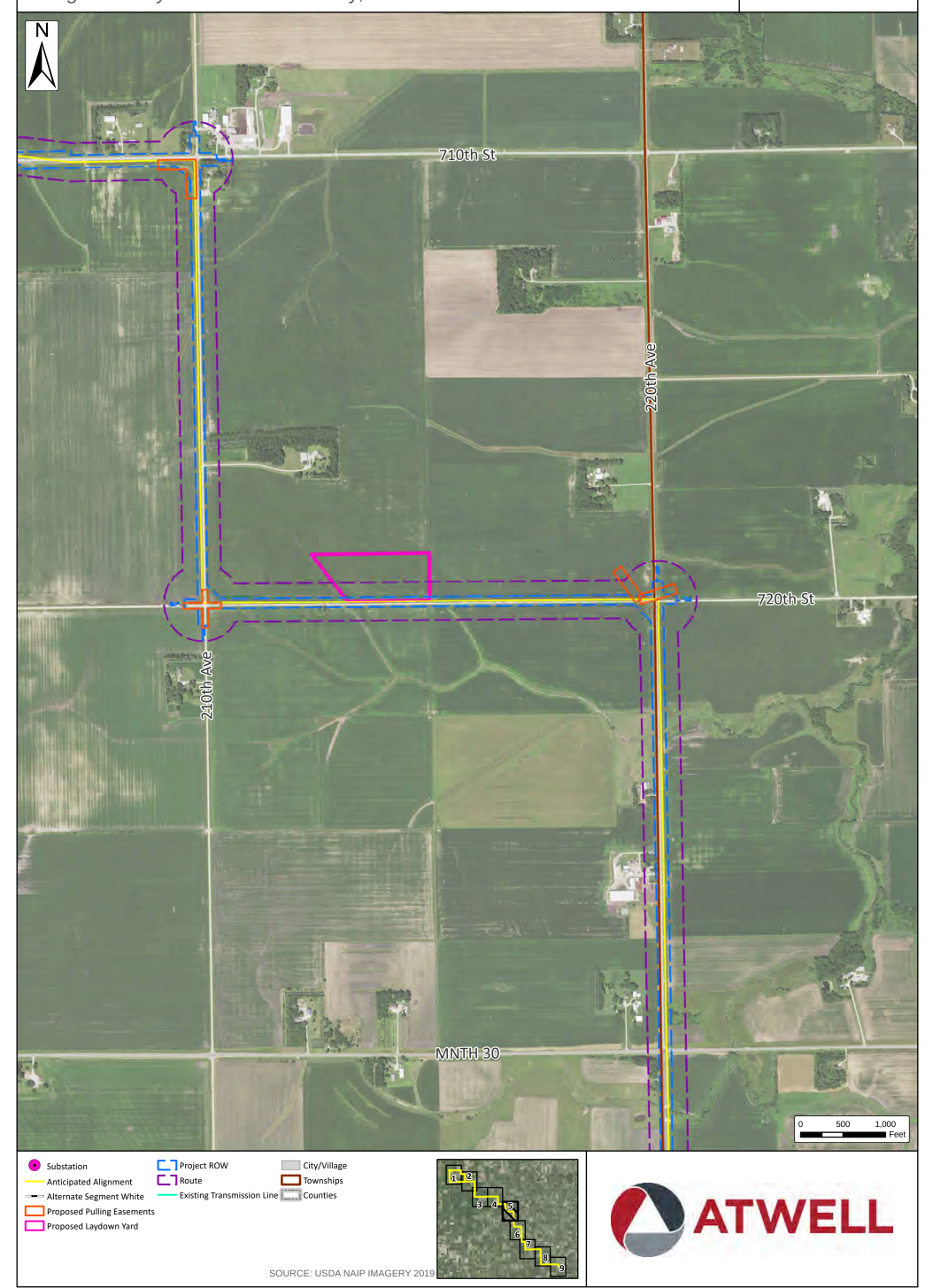
Issue Date: 1/3/2022



SOURCE: USDA NAIP IMAGERY 2019

Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 5 of 9

Dodge County and Mower County, Minnesota

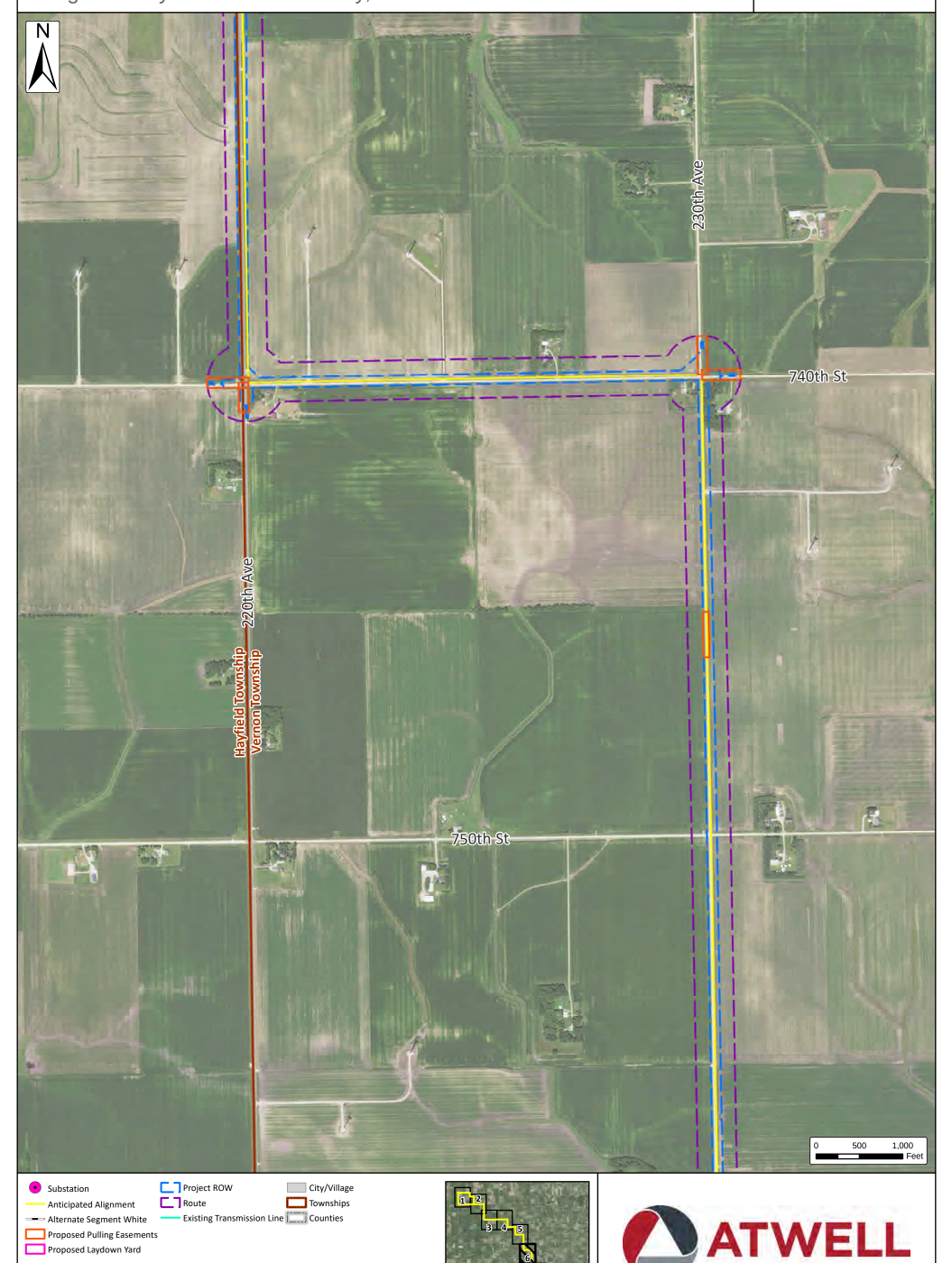


Dodge County Wind, LLC Figure 1.2 - Detailed Aerial

Page 6 of 9

Dodge County and Mower County, Minnesota

Issue Date: 1/3/2022



SOURCE: USDA NAIP IMAGERY 2019

Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 7 of 9

Dodge County and Mower County, Minnesota



Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 8 of 9

Dodge County and Mower County, Minnesota



Dodge County Wind, LLC Figure 1.2 - Detailed Aerial Page 9 of 9

Dodge County and Mower County, Minnesota

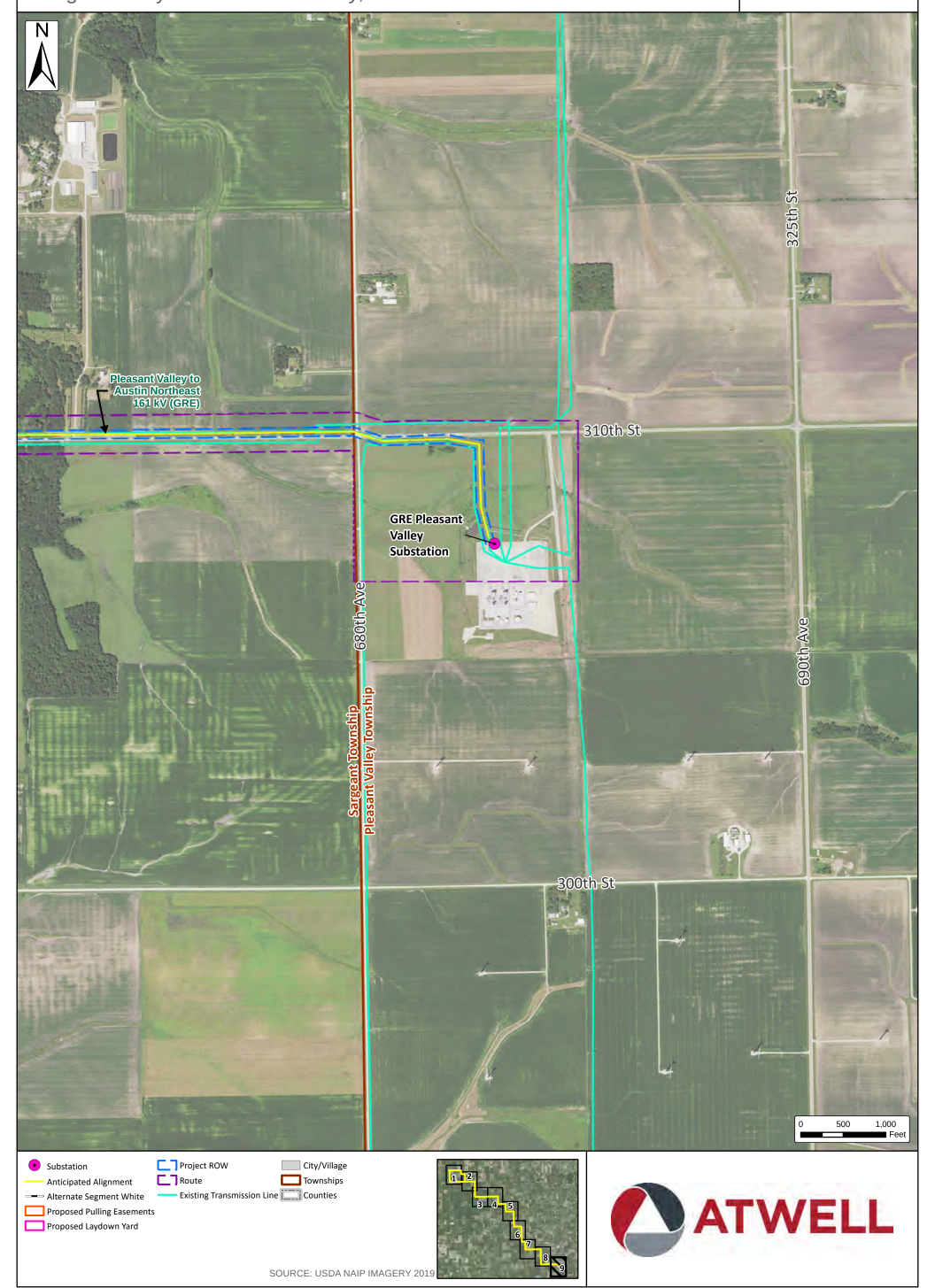


Figure 3.1 - Routing Study Area

Dodge County and Mower County, Minnesota

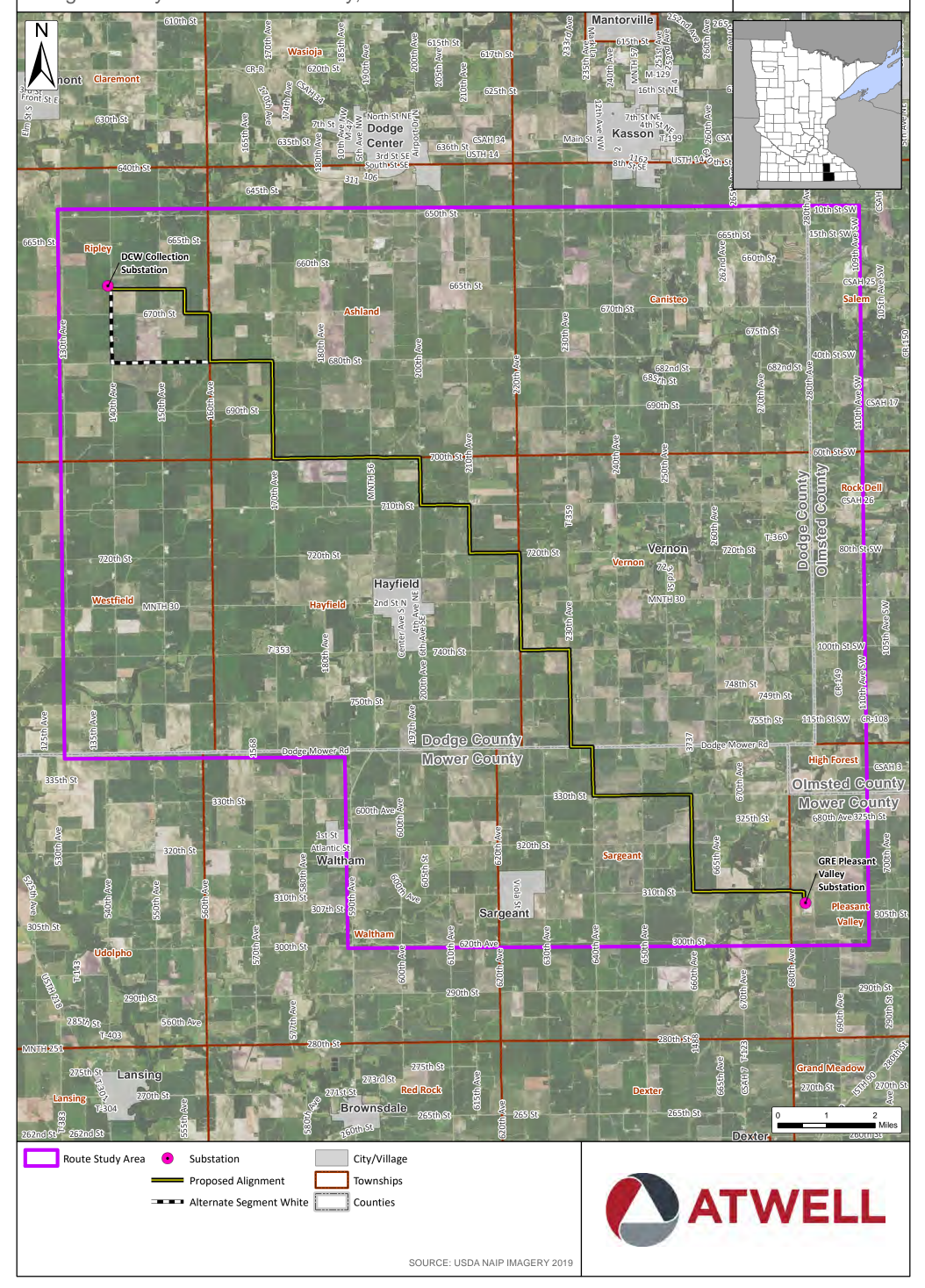
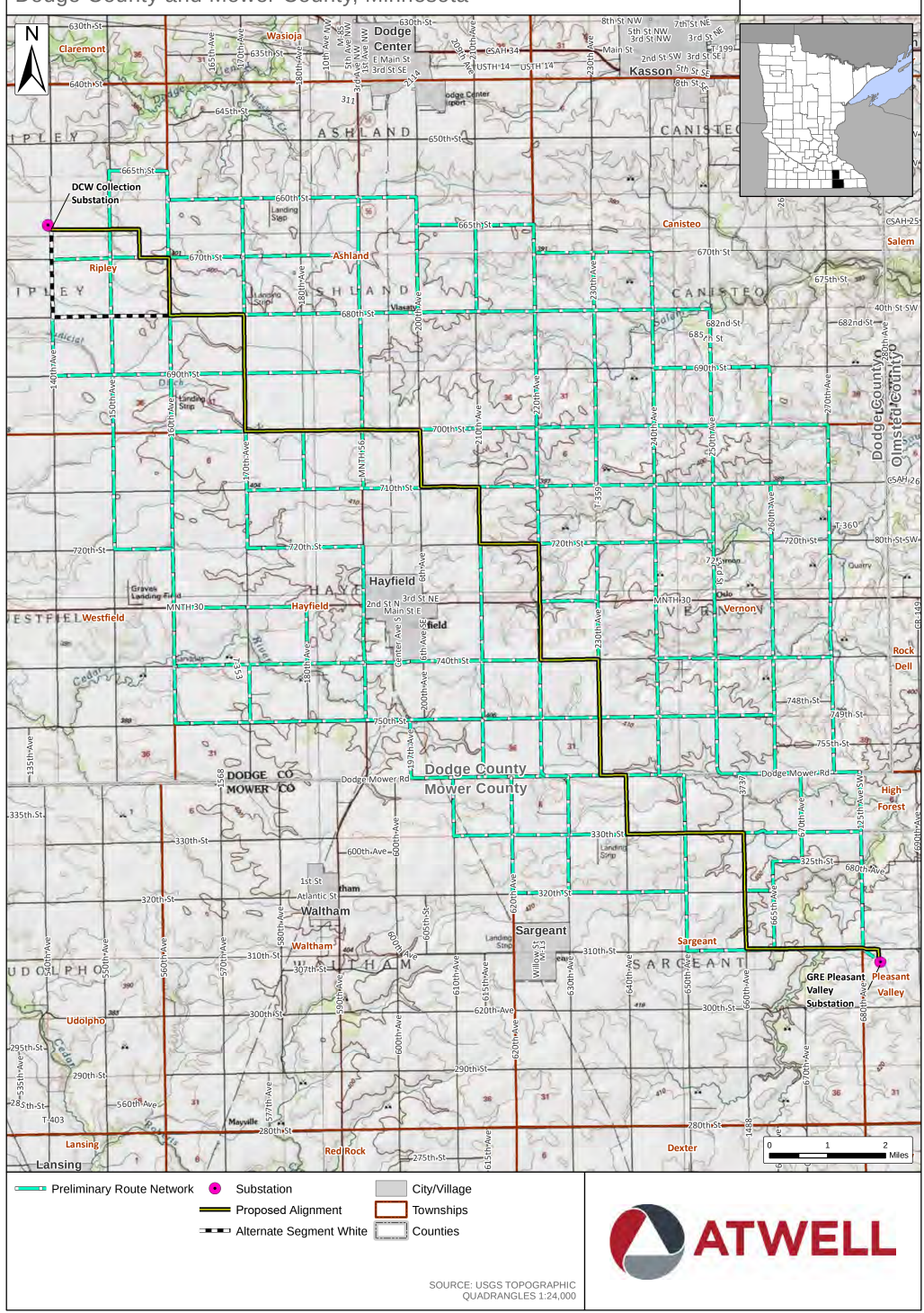


Figure 3.2 - Preliminary Route Network

Dodge County and Mower County, Minnesota

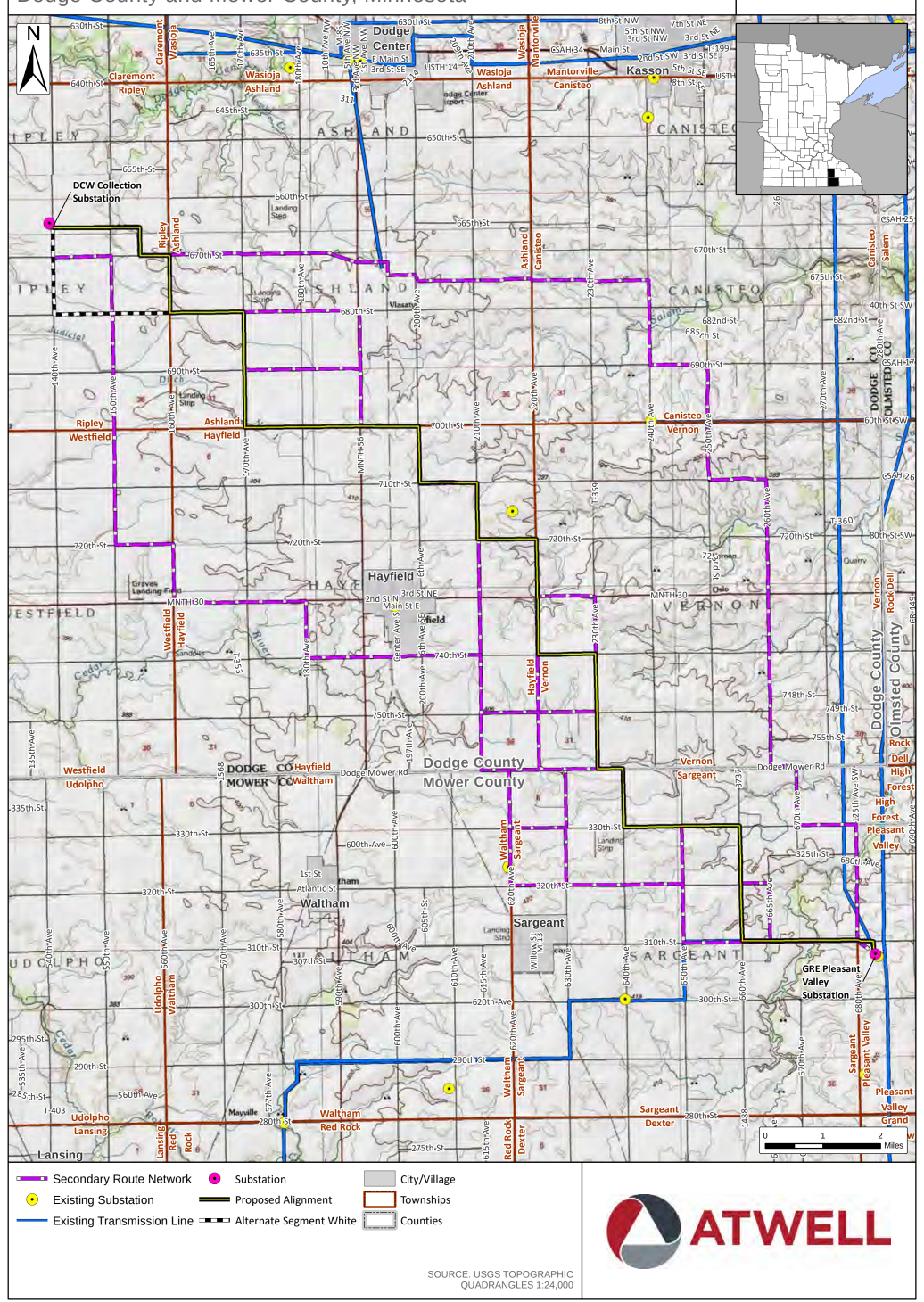
Issue Date: 12/1/2021



Issue Date: 12/1/2021

Figure 3.3 - Secondary Route Network

Dodge County and Mower County, Minnesota



Dodge County Wind, LLCFigure 3.4 - Alternative Routes Considered

and Dismissed

Hybrid Route

Route Segments Considered but Dismissed

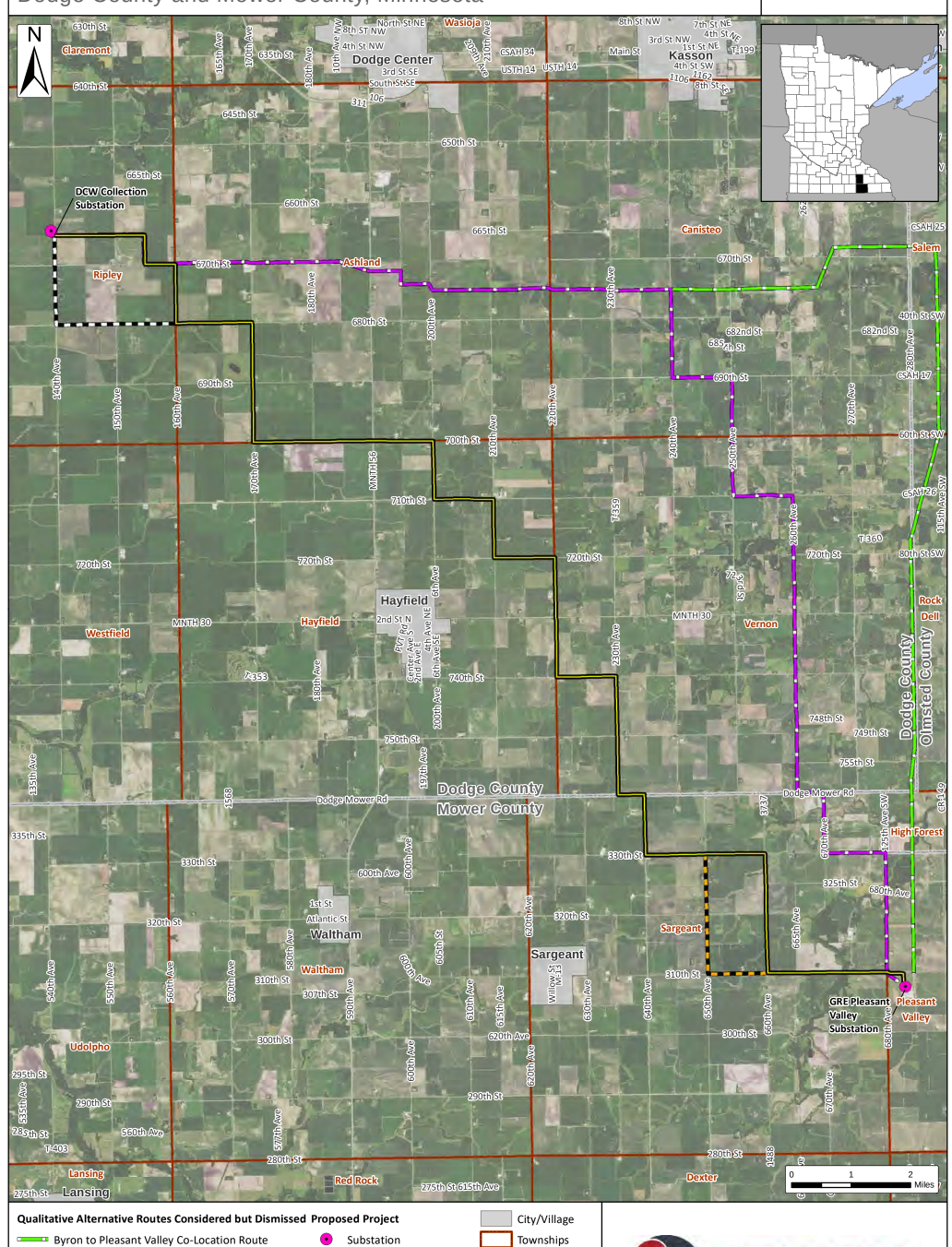
Alternate Segment Orange

Dodge County and Mower County, Minnesota

Issue Date:

ATWELL

11/23/2021



Proposed Alignment

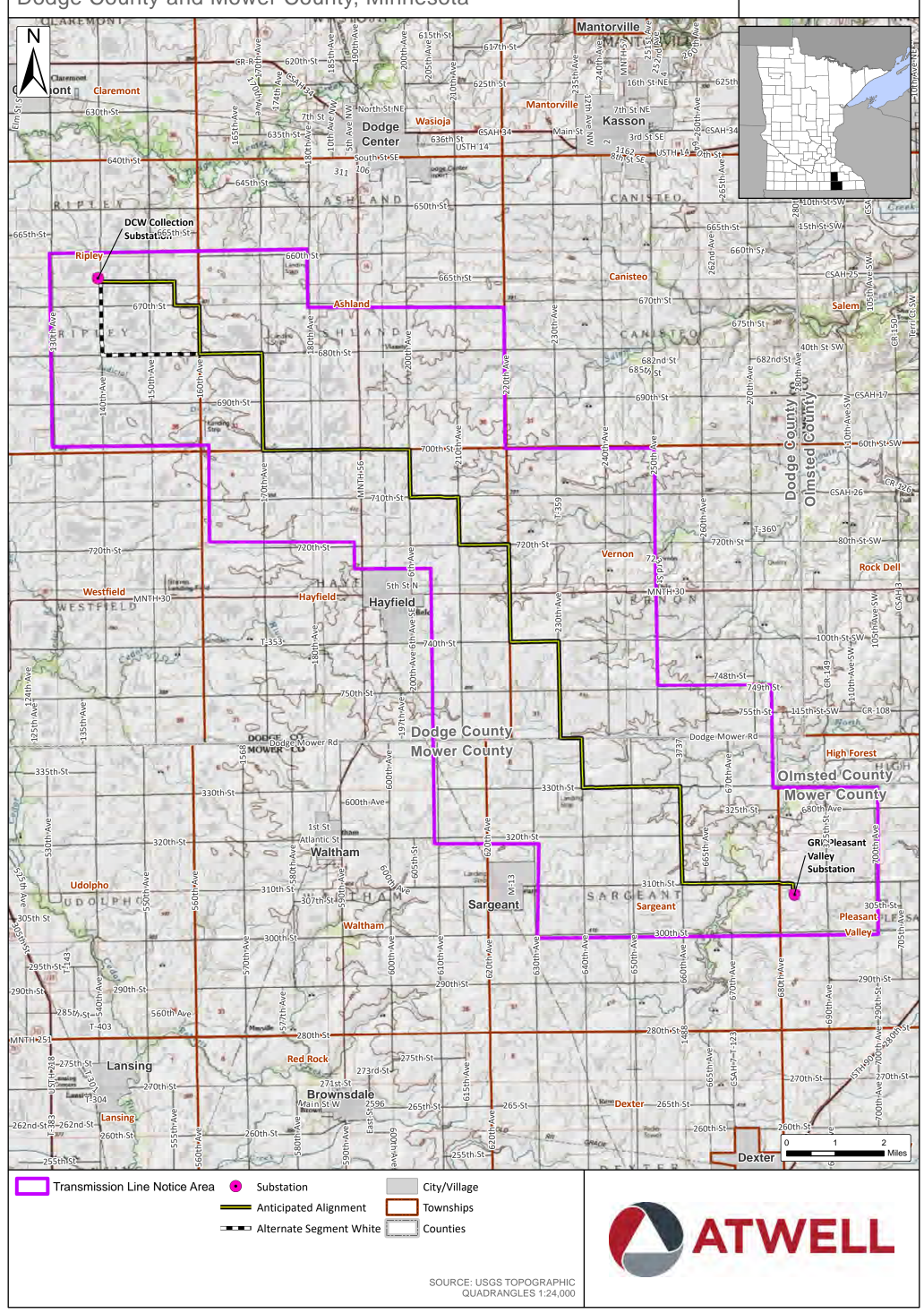
□■□■□ Alternate Segment White

Counties

SOURCE: USDA NAIP IMAGERY 2019

Figure 3.5 - Project Notice Area

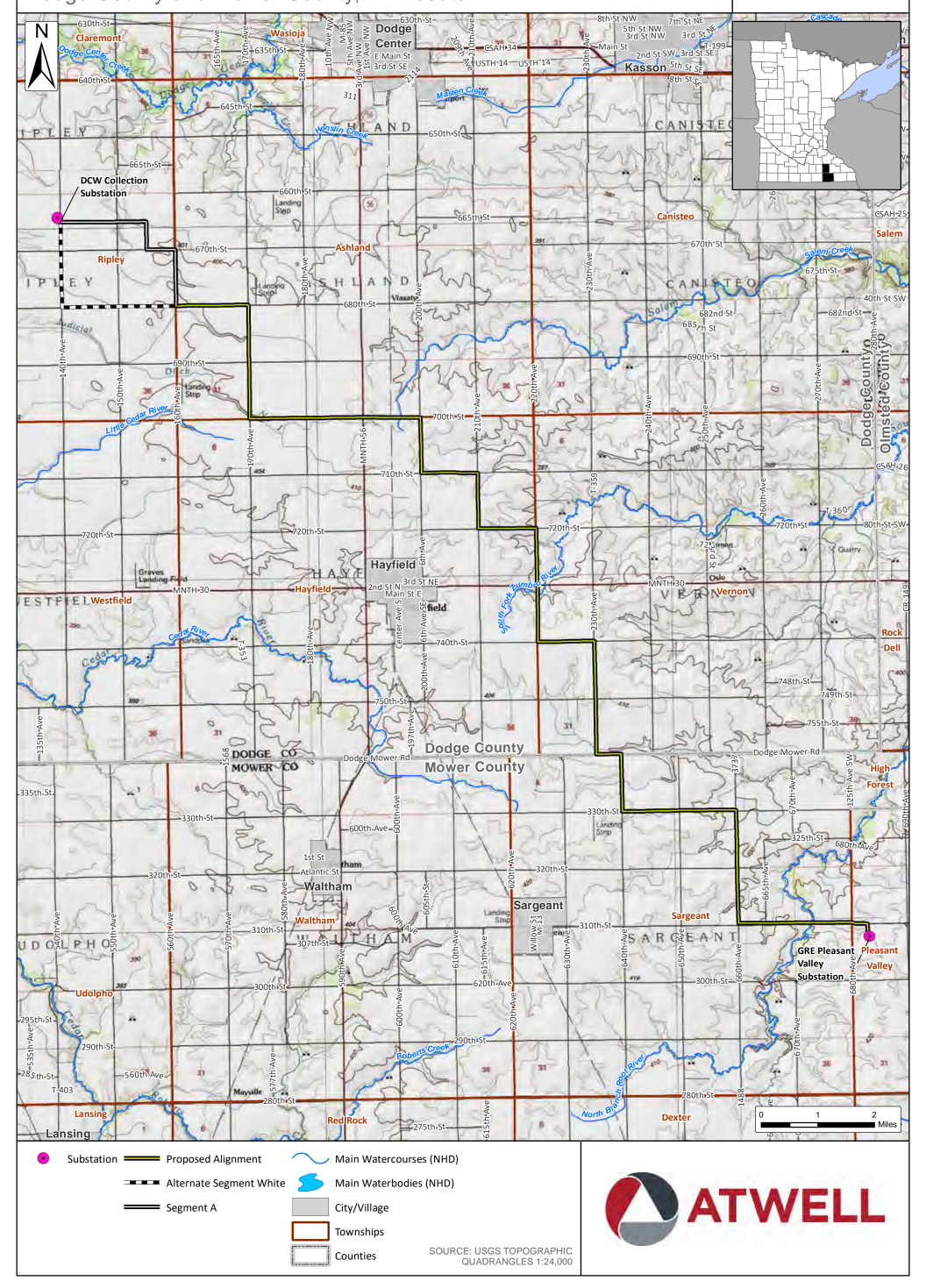
Dodge County and Mower County, Minnesota



Dodge County Wind, LLC Figure 5.1 - Overview with Route

Issue Date: 12/1/2021

Segment ComparisonsDodge County and Mower County, Minnesota



Issue Date: 12/1/2021

Figure 5.2 - Topographic Map of Project Area

Dodge County and Mower County, Minnesota

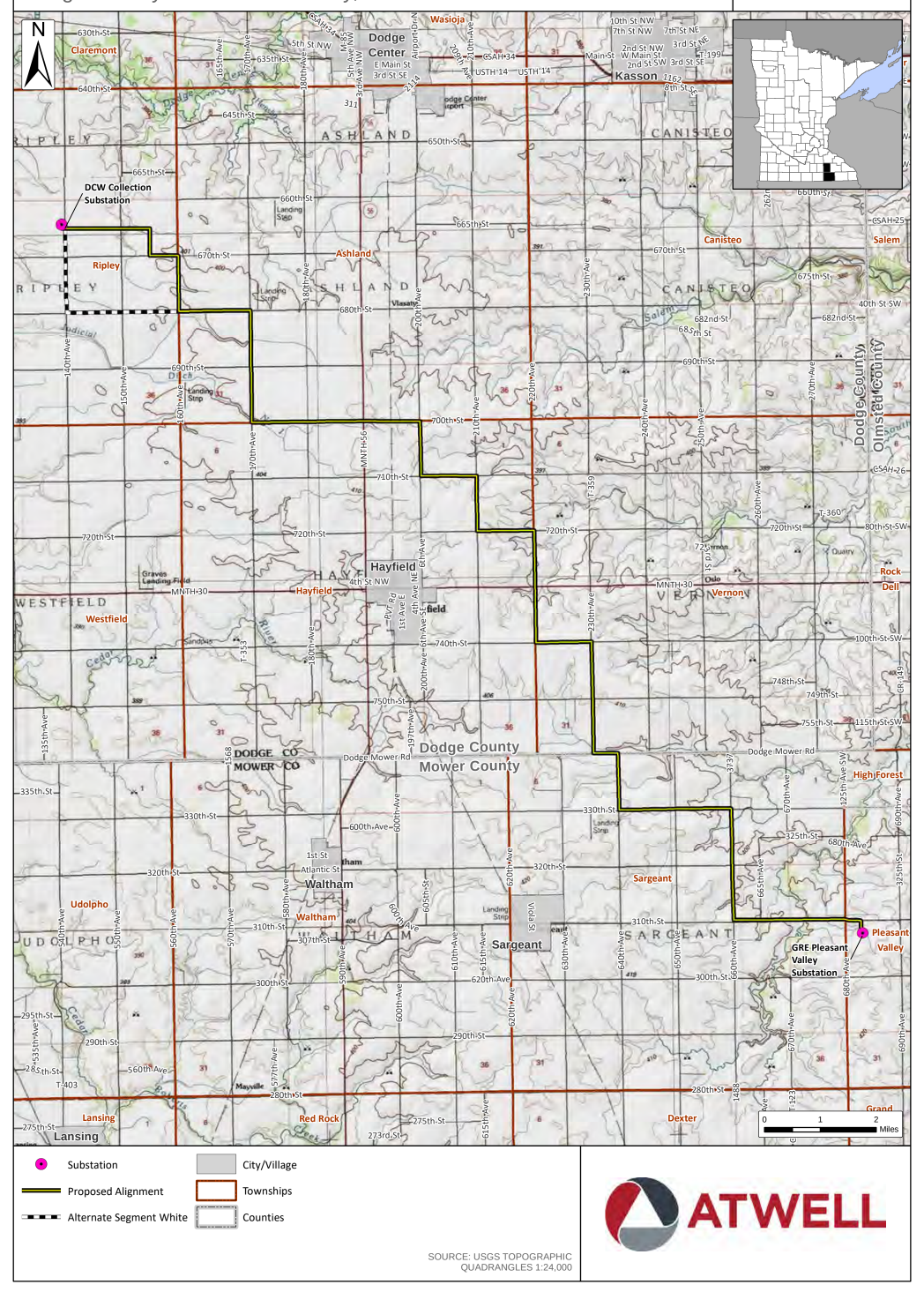


Figure 5.3 - Land Cover - NLCD

Dodge County and Mower County, Minnesota

Issue Date:

11/23/2021

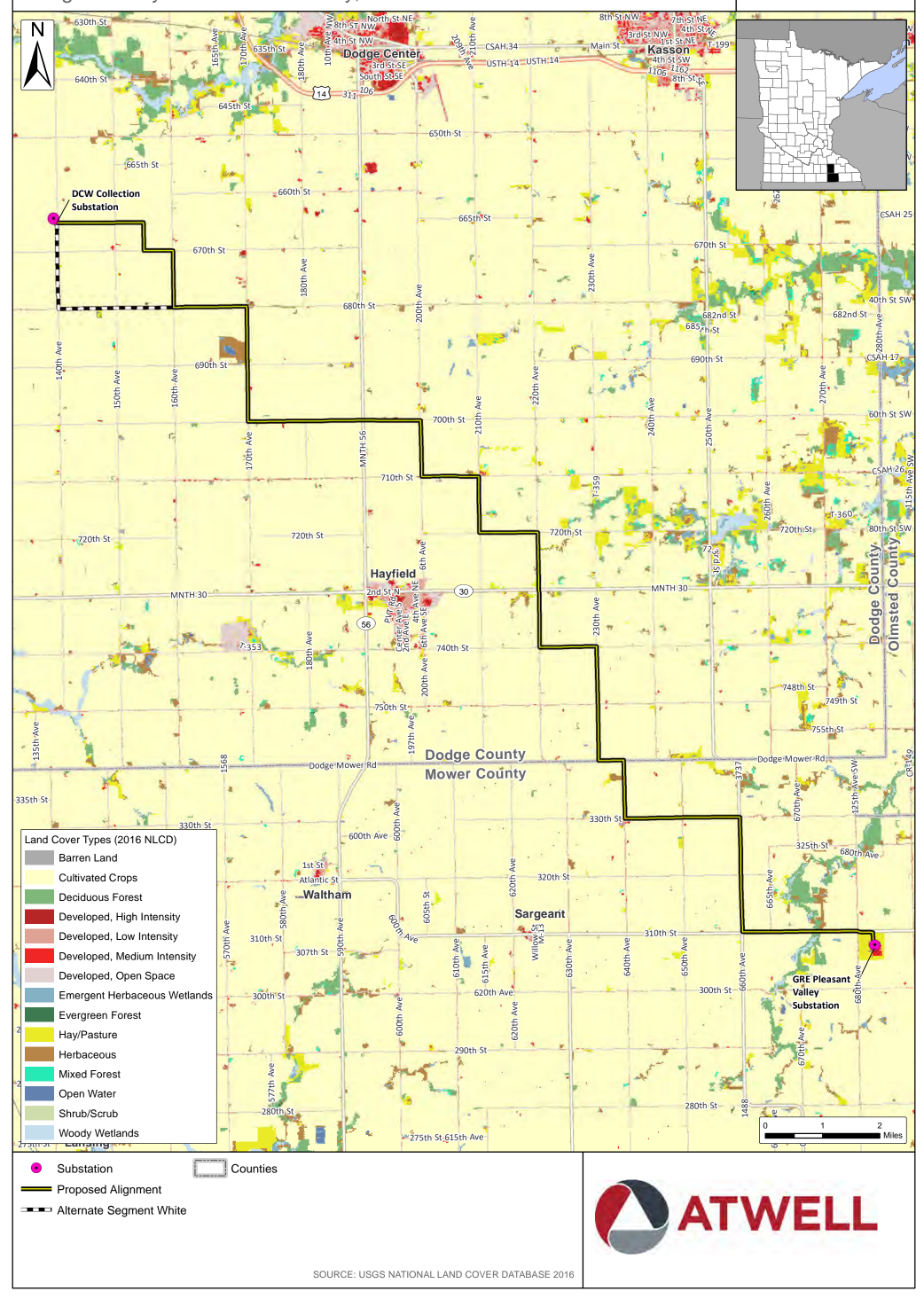


Figure 5.4 - Bedrock Geology

Dodge County and Mower County, Minnesota

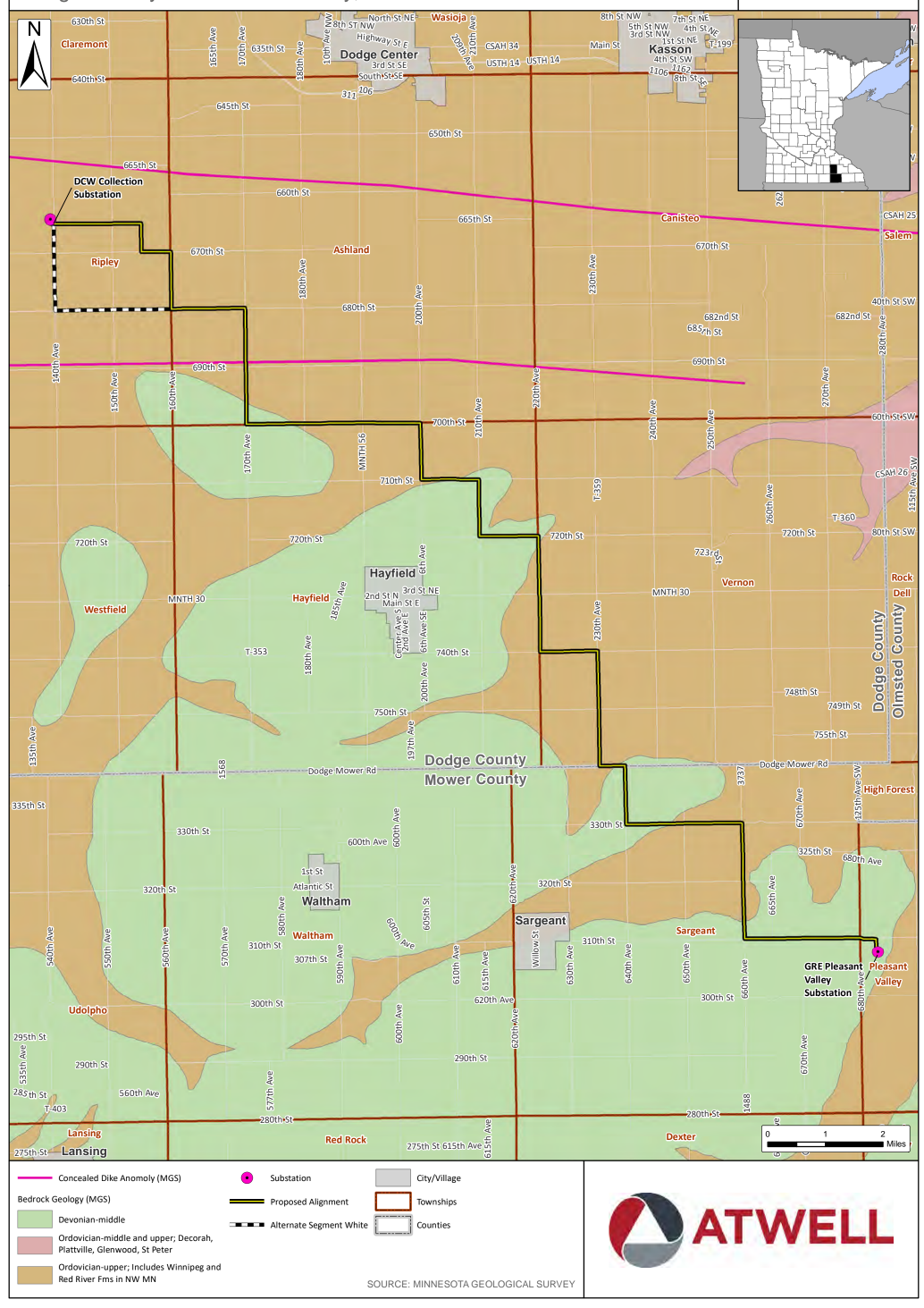


Figure 5.5 - Soils

Dodge County and Mower County, Minnesota

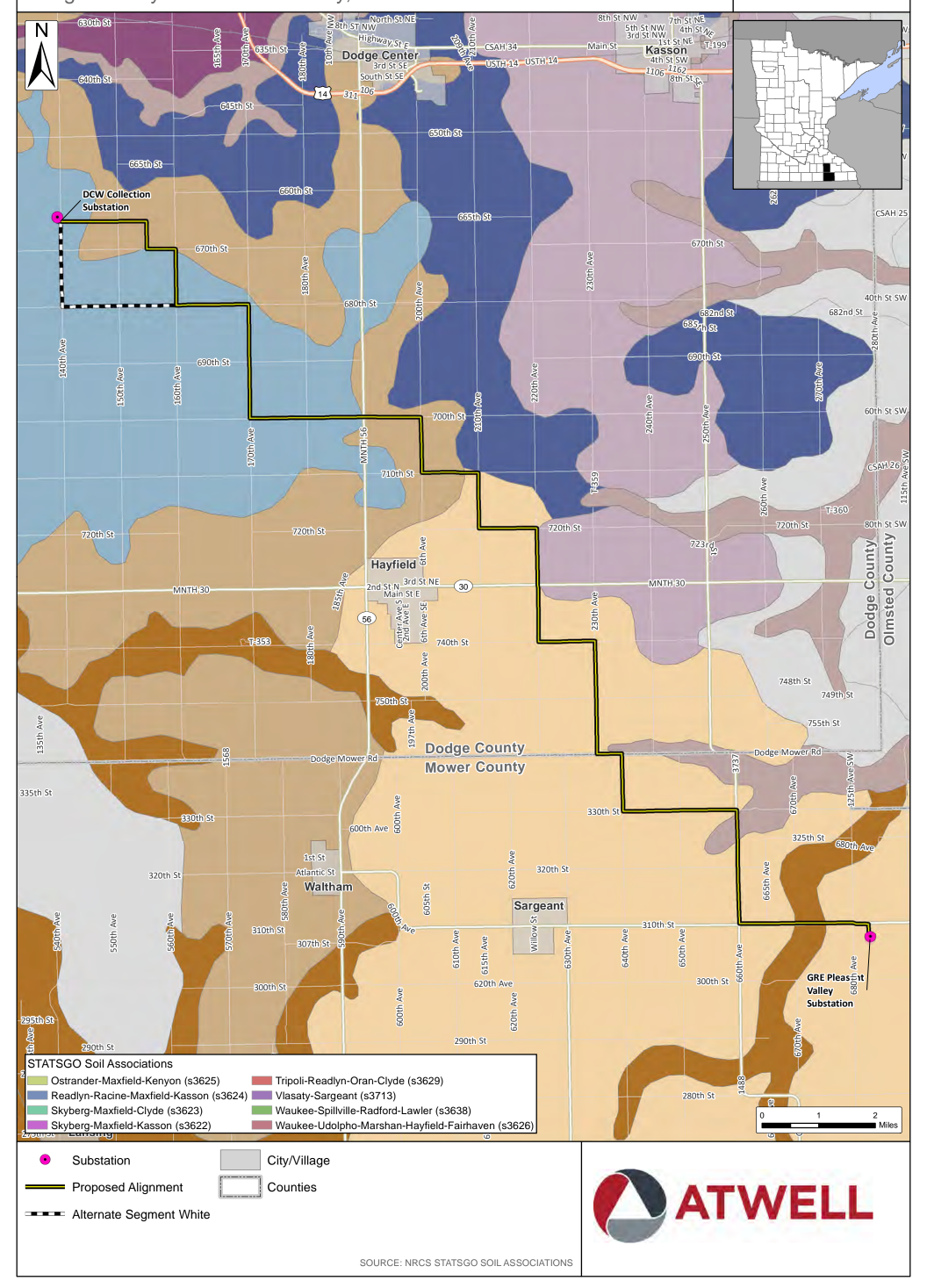
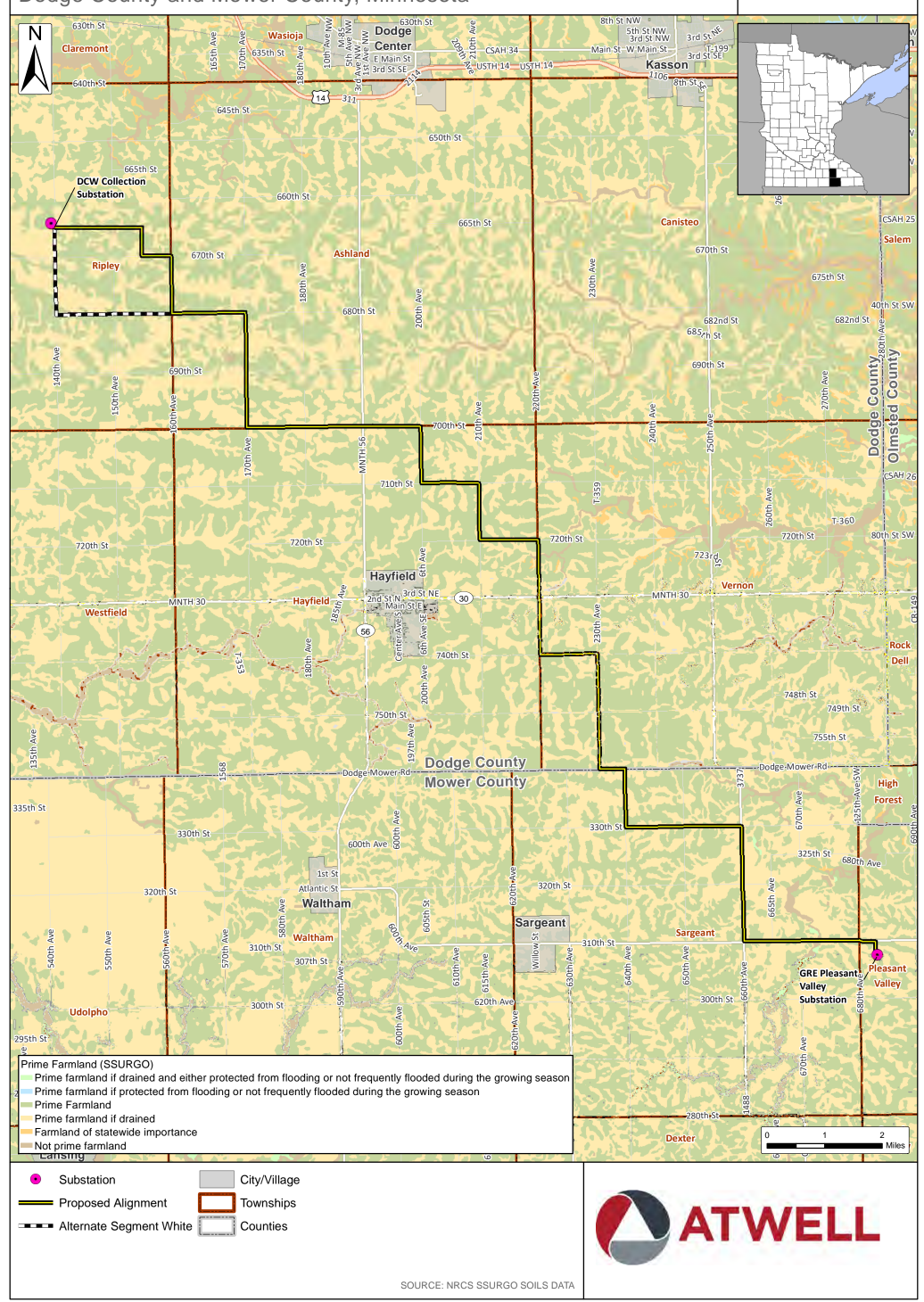


Figure 5.6 - Prime Farmland

Dodge County and Mower County, Minnesota

Issue Date: 10/21/2021



Dodge County Wind, LLCFigure 5.7 - Public Land Ownership and

Recreation

Dodge County and Mower County, Minnesota

Issue Date:

11/23/2021

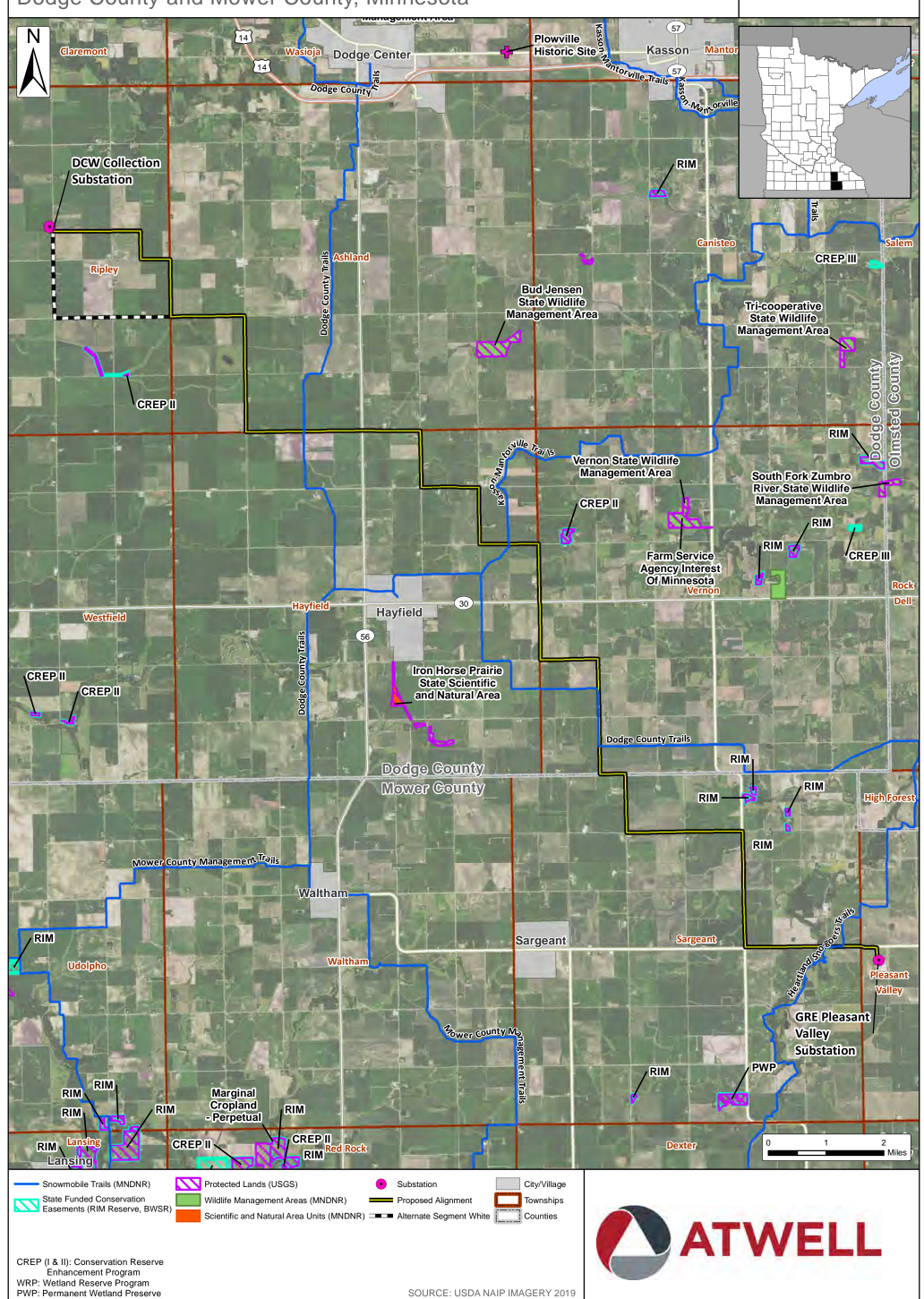
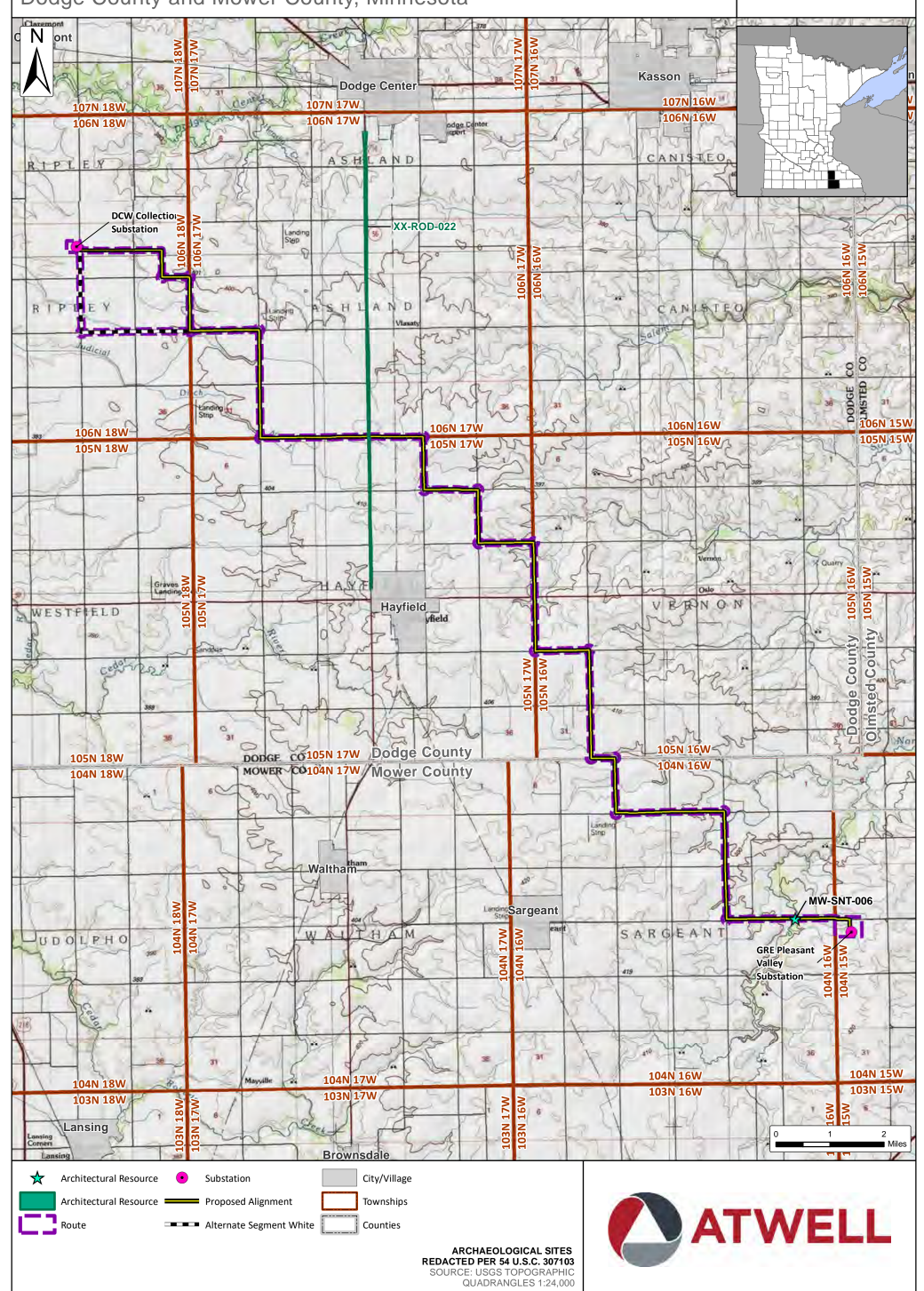


Figure 5.8 - Cultural

Dodge County and Mower County, Minnesota

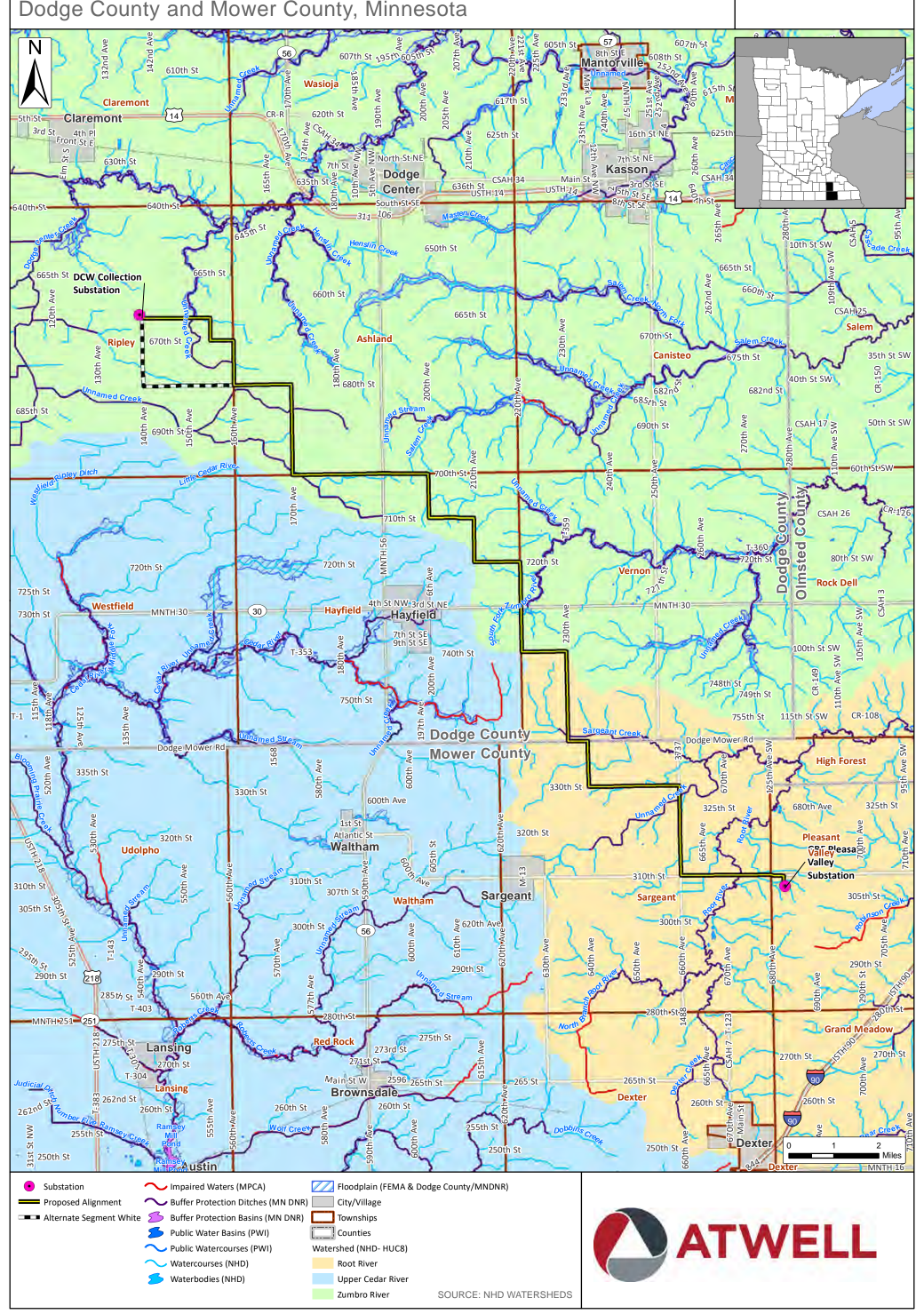
Issue Date: 12/1/2021



Issue Date: 11/23/2021

Figure 5.9 - Surface Waters and Floodplains

Dodge County and Mower County, Minnesota



Issue Date: 11/23/2021

Figure 5.10 - Groundwater Resources

Dodge County and Mower County, Minnesota

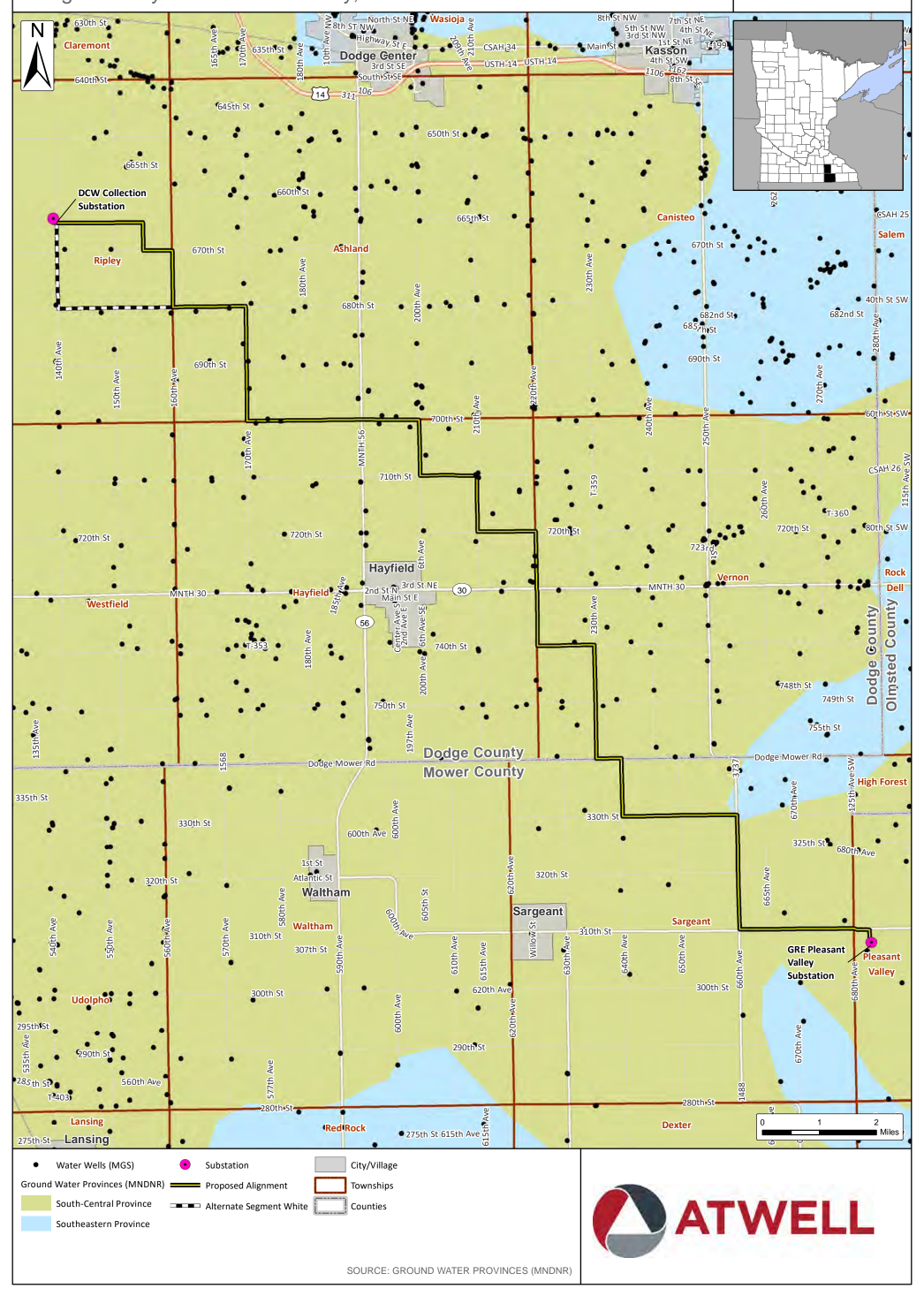
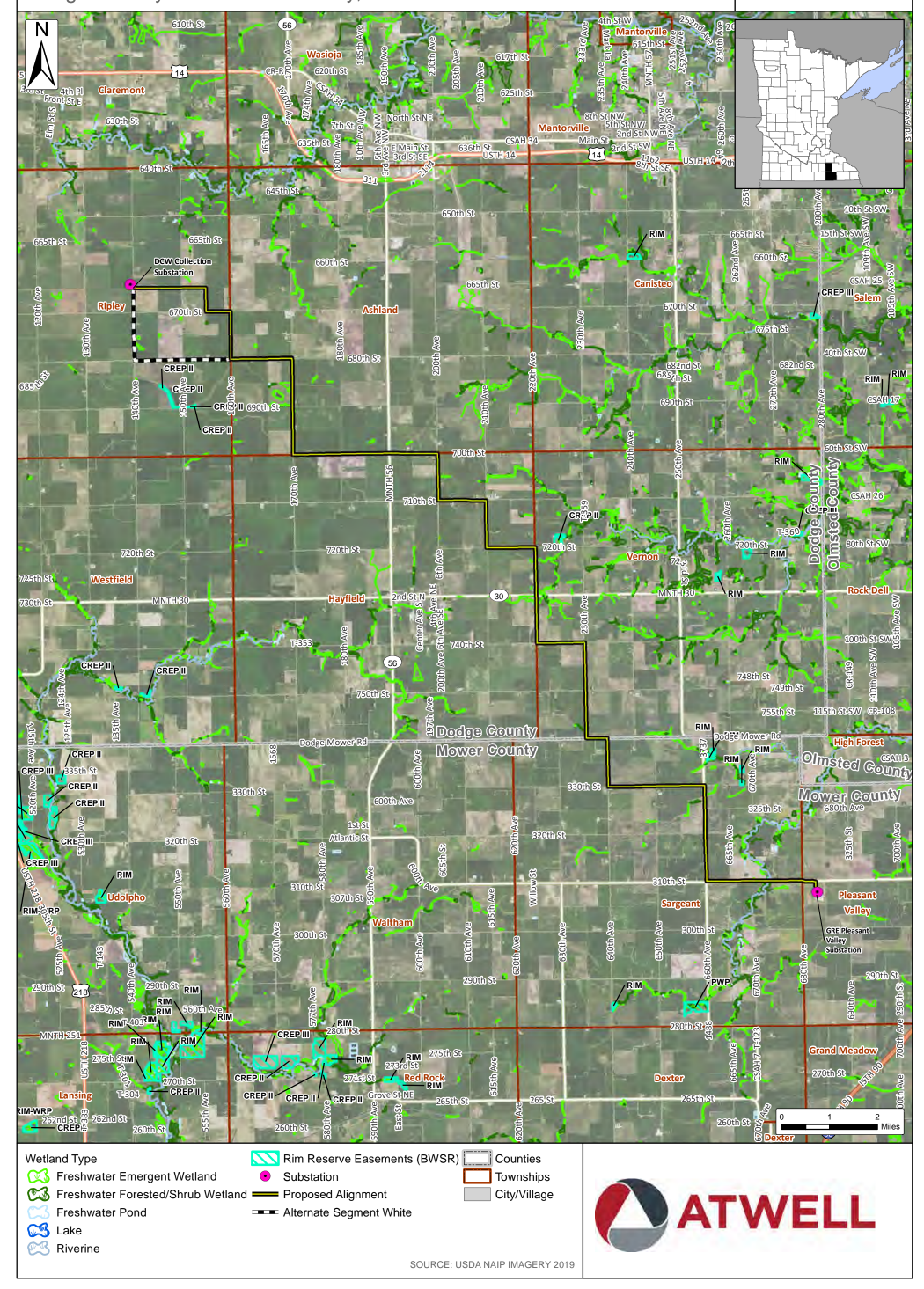


Figure 5.11 - Wetland Resources

Dodge County and Mower County, Minnesota



Dodge County Wind, LLC Issue Date: 11/23/2021 Figure 5.12 - Land Cover - GAP Dodge County and Mower County, Minnesota **DCW Collection** Substation Canisteo Ripley Hayfield [₹] Westfield **Dodge County Mower County** 335th St Waltham Sargeant **GAP Land Cover** GRE Pleasar Valley North-Central Interior Dry Oak Forest and Woodland Central Interior and Appalachian Floodplain Systems Substation North-Central Interior Dry-Mesic Oak Forest and Woodland Central Interior and Appalachian Shrub-Herbaceous Wetland Systems Central Tallgrass Prairie North-Central Interior Maple-Basswood Forest Cultivated Cropland North-Central Interior and Appalachian Rich Swamp Developed, High Intensity Open Water (Fresh) Developed, Low Intensity Paleozoic Plateau Bluff and Talus Developed, Medium Intensity Pasture/Hay Developed, Open Space Recently burned shrubland Ruderal forest Disturbed, Non-specific Harvested Forest - Grass/Forb Regeneration Western Great Plains Wooded Draw and Ravine City/Village Substation **Proposed Alignment Townships ATWELL** Alternate Segment White Counties SOURCE: GAP LAND COVER DATABASE 2011

Issue Date: 11/23/2021

Figure 5.13 - Rare and Unique Natural Features

Dodge County and Mower County, Minnesota

