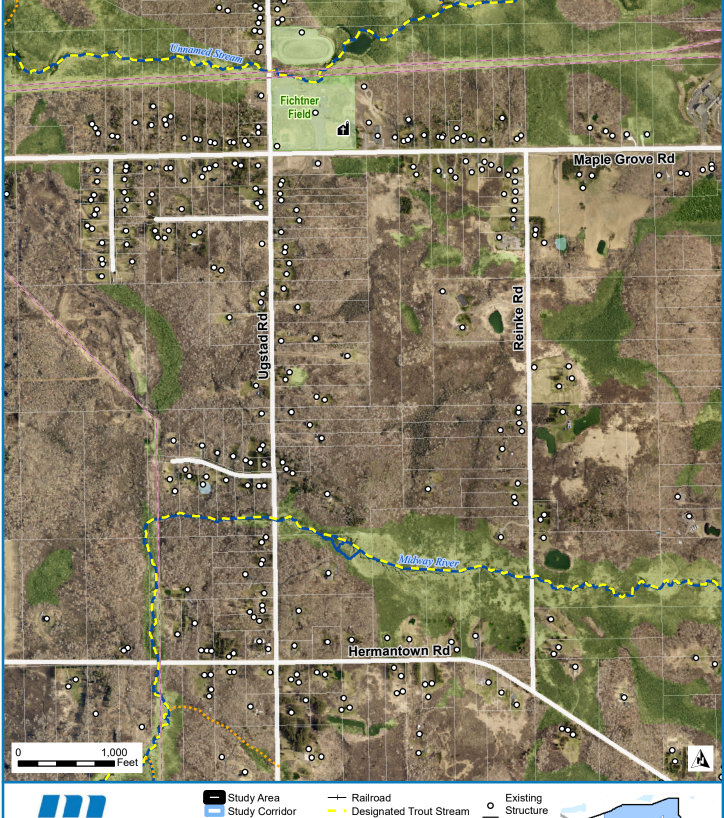
January 2021



This map provides preliminary Study Corridors for the proposed project. These Study Corridors were developed to collect information and feedback on potential route alternatives. This map does not represent the final route determination. The Minnesota Public Utilities Commission will make the final route determination after considering a variety of factors including human and environmental impacts and stakeholder and public input.

minnesota power

	Study Area
	Study Corridor
	115 kV
	Project Endpoint
	230 kV
	Project Endpoint
\triangle	Substation
	Existing
	Transmission Line

Pipeline

320/7.2 WIP\Map Docs\Draft\OH\OH1 12k 8x11p mxr

Designated Trout Stream
Protected Tributary to
Designated Trout Stream
PWI Basin

- PWI Watercourse
- NWI Wetland
- Waterbody Property Line

MBS Biodiversity Significance



DULUTH LOOP RELIABILITY PROJECT STUDY CORRIDORS