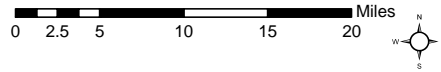


Minnesota Transmission >69kV Twin Cities Planning Zone



Map ID	Tracking Number	Description
A	2003-TC-N1	Aldrich to St. Louis Park
B	2003-TC-N2	Eden Prairie-Minnetonka Area
C	2003-TC-N3	Carver County-Waconia Area
D	2003-TC-N4	Chisago-Apple River
E	2003-TC-N5	High Bridge - Rogers Lake 115 kV line (Need King, High Bridge and Riverside Generation interconnection substations)
F	2003-TC-N8	Long Lake-Oakdale-Tanners Lake-Woodbury 115 kV line
G	2003-TC-N9	Rush City-Forest Lake-Blaine
H	2003-TC-N10	Twin Cities 345/115 kV Transformer Capacity
I	2003-TC-N12	Elk River - Ramsey - Bunker Lake Area (Enterprise Park)
J	2003-TC-N13	Minnesota-Wisconsin Stability Interface
K	2005-TC-N3	Champlin - Champlin Tap - Crooked Lake
L	2005-TC-N6	Yankee Doodle 115 kV substation conversion
M	2005-TC-N7	Twin Cities Fault Current Issue
N	2005-TC-N8	Minnesota River Generation substation interconnection
O	2005-TC-N12	Dakota County generation
P	2005-CX-2	CapX 2020 Vision Plan Brookings - Twin Cities 345 kV
Q	2005-CX-3	CapX 2020 Vision Plan Prairie Island - LaCrosse 345 kV
R	2007-TC-N1	Outer Metro 115 kV Development
S	2007-TC-N2	Hyland Lake - Dean Lake Line Reconductor
T	2007-TC-N3	South Minneapolis Load-Serving
U	2007-TC-N4	Arsenal Development and Load-Serving

Grey shading denotes project not located on map because it encompasses too large an area.

Legend	
●	Transmission Substation
■	Cities
---	Project Location
—	161kV AC
—	230kV AC
—	345kV AC
—	69kV AC
—	115kV AC
—	138kV AC
—	500kV AC
—	250kV DC
—	400kV DC

