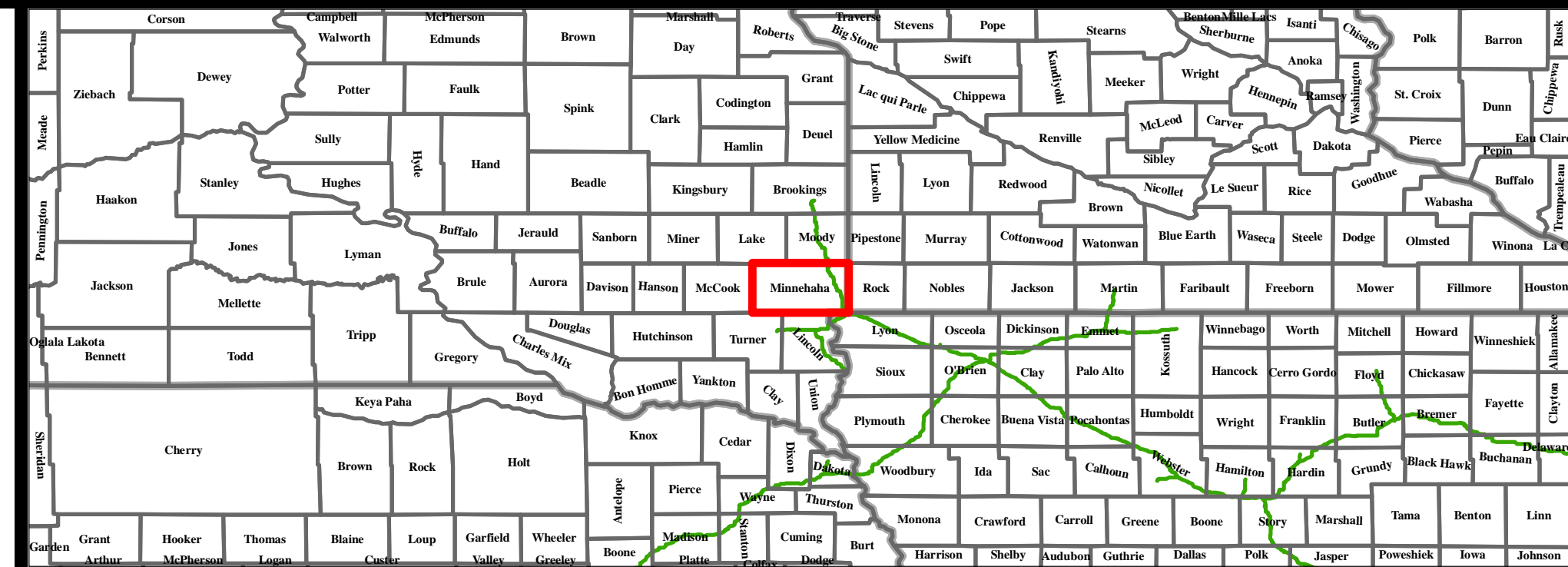
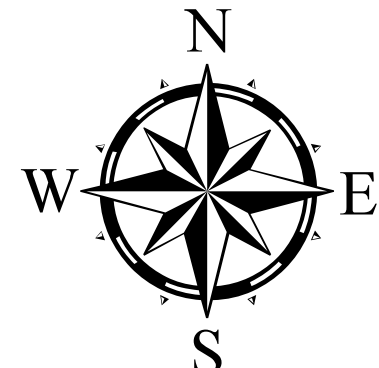


- Legend**
- Heartland Greenway – Proposed Centerline
 - Valve
 - States
 - Counties
 - Interstates/Highways
 - Roads
 - Railroads
 - Population**
 - National HPA
 - National OPA



Minnehaha County, South Dakota

Heartland Greenway System

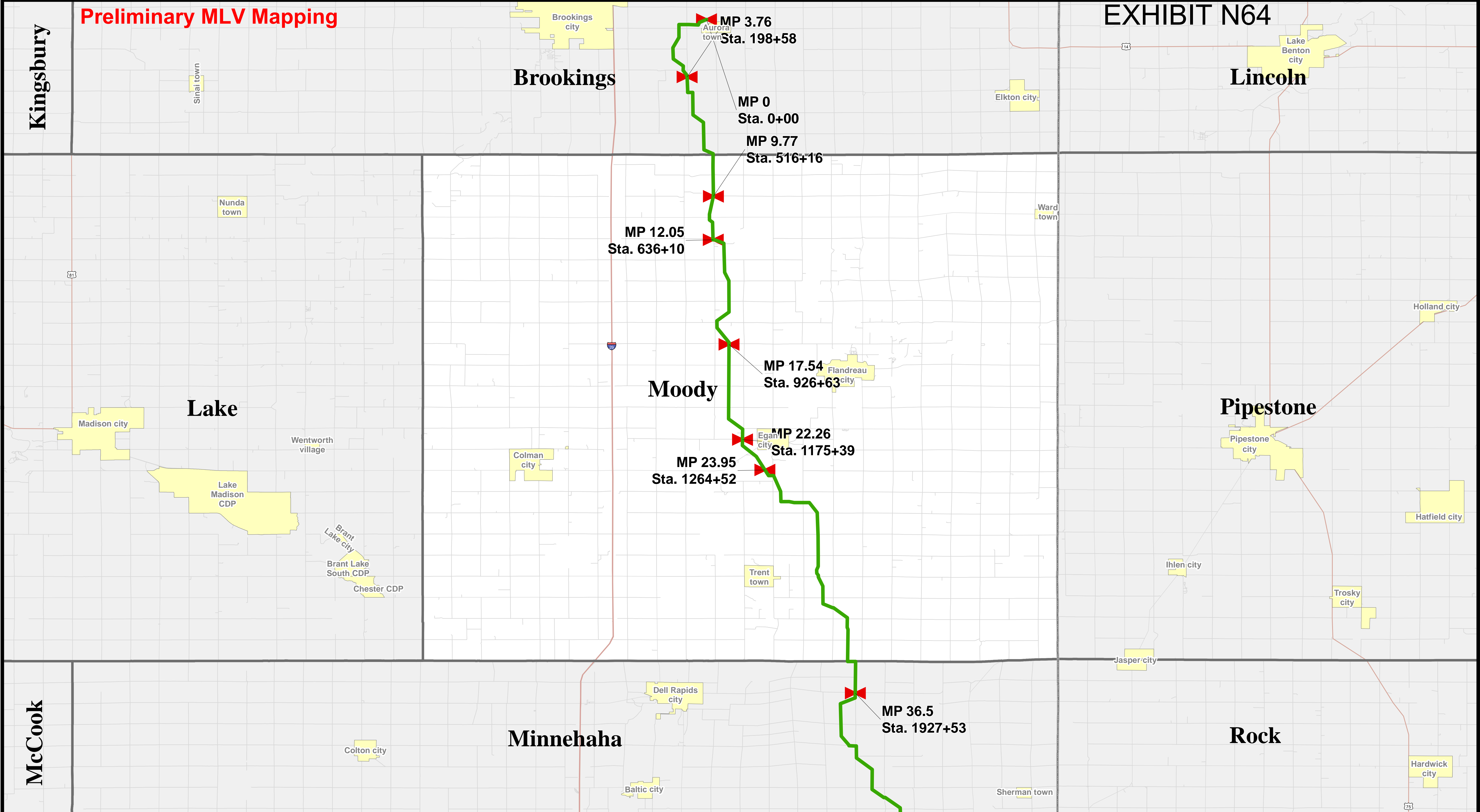
P1 Design Mainline Valve Locations



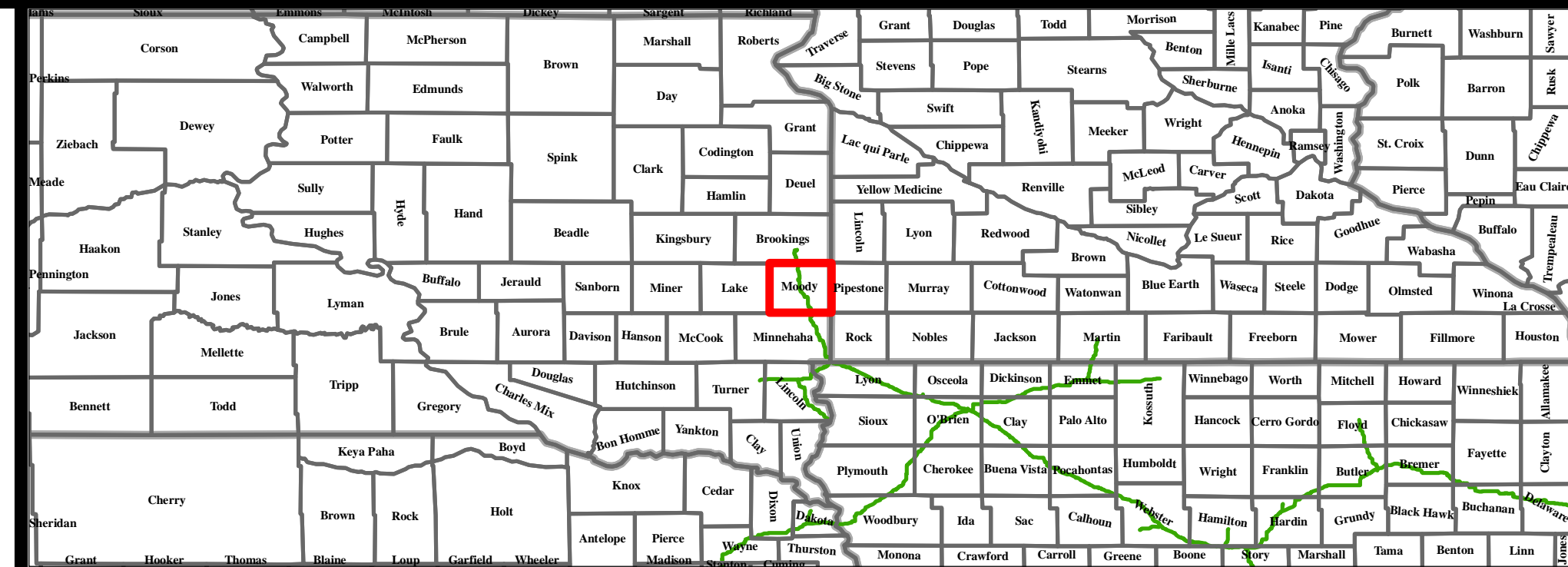
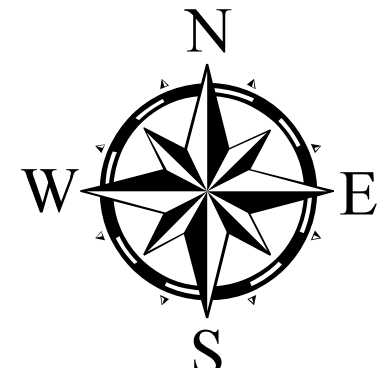
Kingsbury

Preliminary MLV Mapping

EXHIBIT N64



- Legend**
- Heartland Greenway – Proposed Centerline
 - Valve
 - States
 - Counties
 - Interstates/Highways
 - Roads
 - Railroads
 - Population**
 - National HPA
 - National OPA



Moody County, South Dakota

Heartland Greenway System

P1 Design Mainline Valve Locations



0 0.5 1 2
 Miles
 1 in = 2 miles



Hamlin

Deuel

Brookings

Lincoln

Kingsbury

Brookings city

MP 0
Sta. 0+00

MP 3.76
Sta. 198+58

MP 9.77
Sta. 516+16

MP 12.05
Sta. 636+10

Moody

Pipestone

Lake

Nunda town

Ramona town

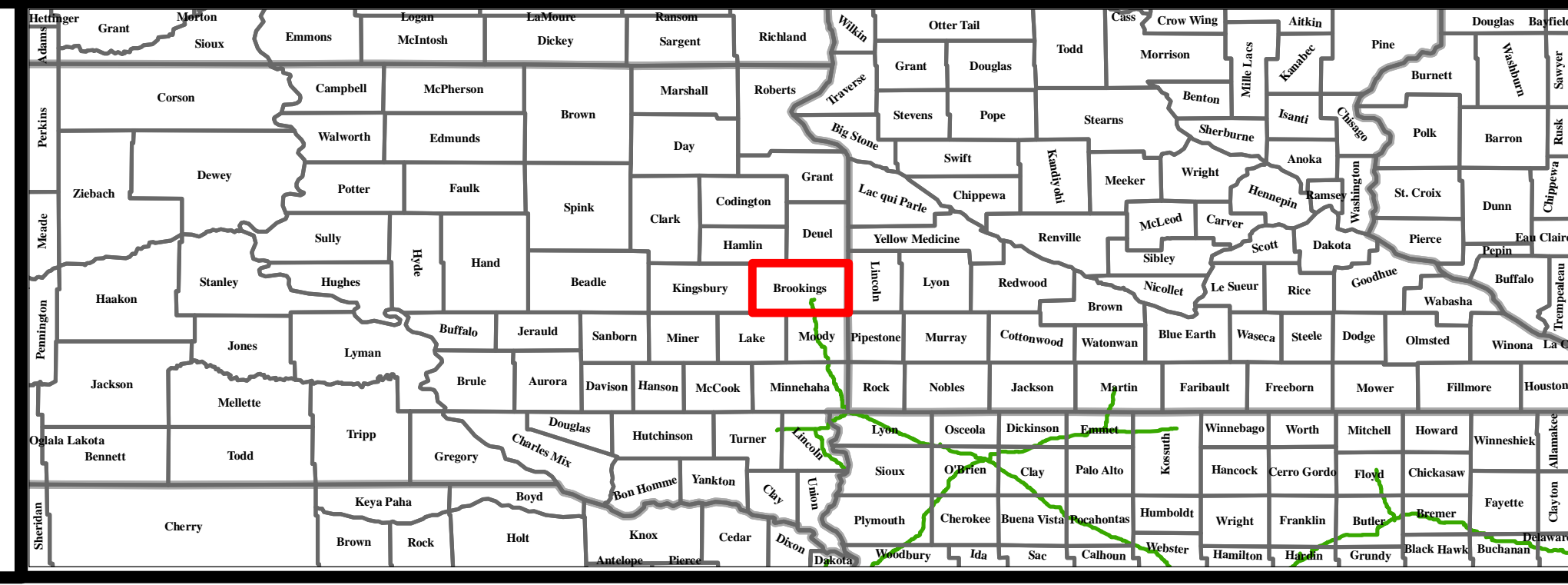
Elkton city

Lake Benton city

Ward town

Legend

- Heartland Greenway – Proposed Centerline
- Valve
- States
- Counties
- Interstates/Highways
- Roads
- Railroads
- Population
- National HPA
- National OPA



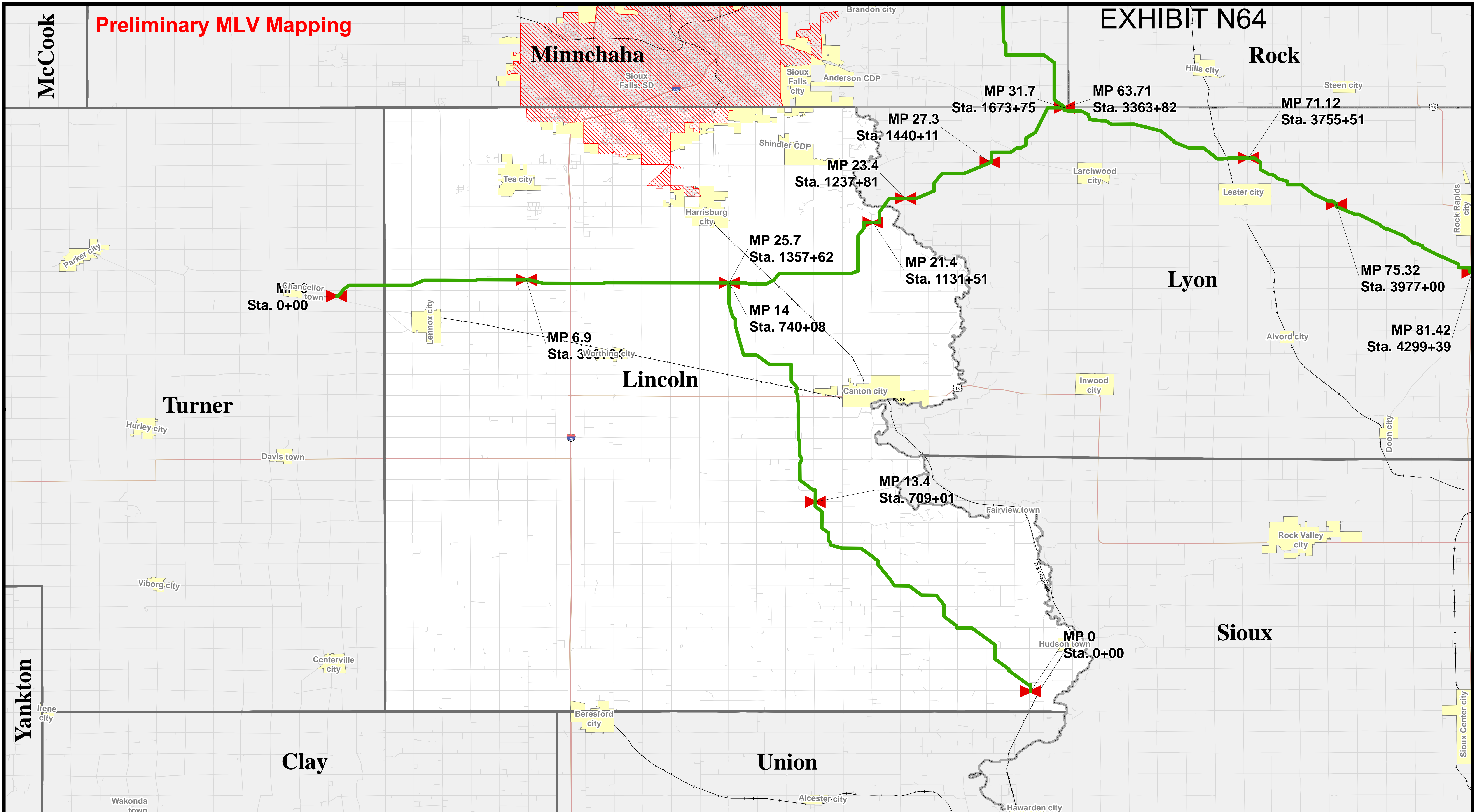
Brookings County, South Dakota

Heartland Greenway System

P1 Design Mainline Valve Locations

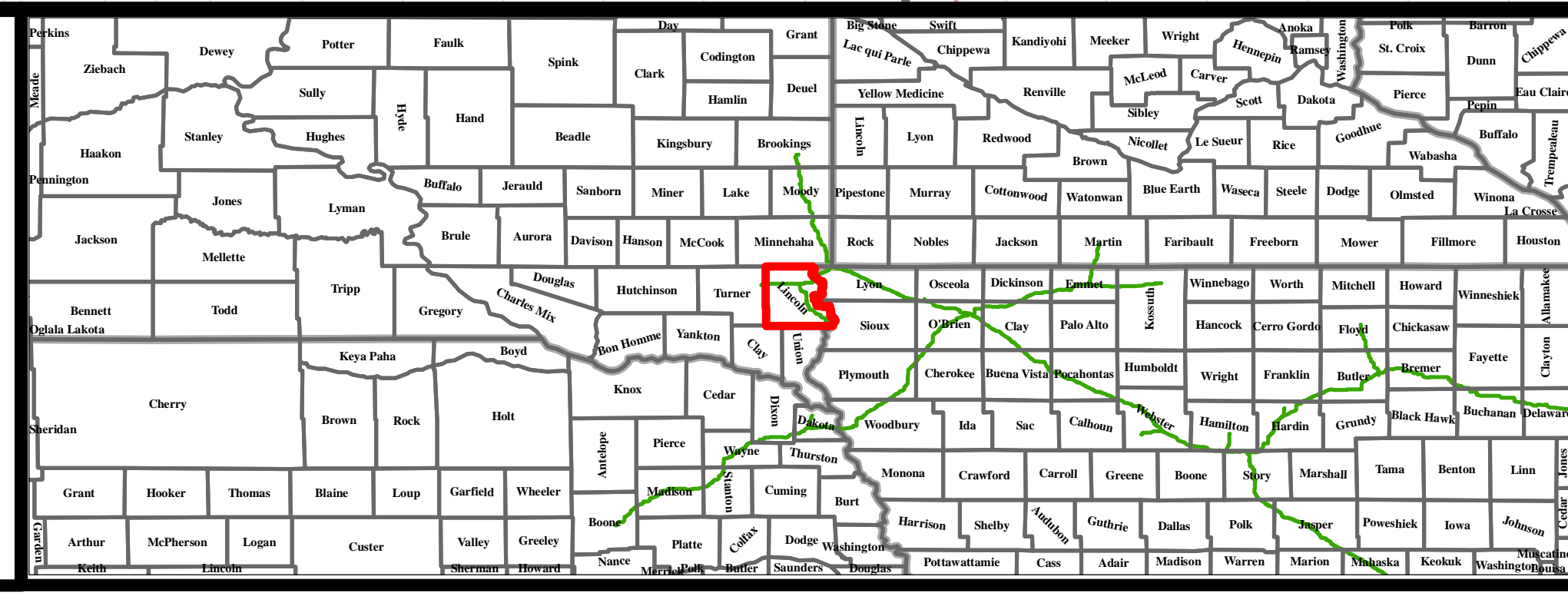
Navigator CO₂

0 0.5 1 2 Miles 1 in = 2 miles



Legend

- Heartland Greenway – Proposed Centerline
- Valve
- States
- Counties
- Interstates/Highways
- Roads
- Railroads
- Population
- National HPA
- National OPA



Lincoln County, South Dakota

Heartland Greenway System

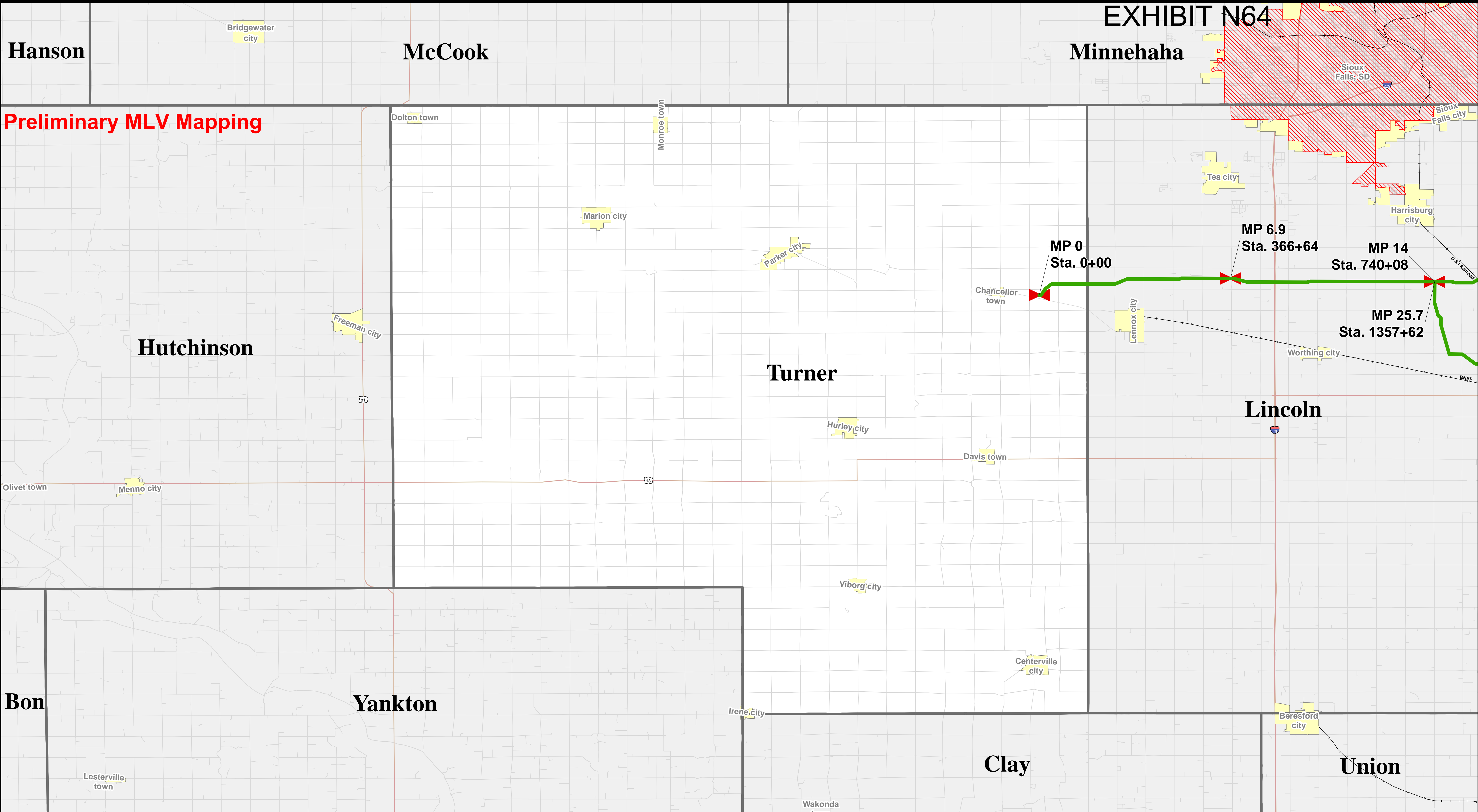
P1 Design Mainline Valve Locations

HEARTLAND GREENWAY

Navigator CO₂

0 0.5 1 2 Miles 1 in = 2 miles

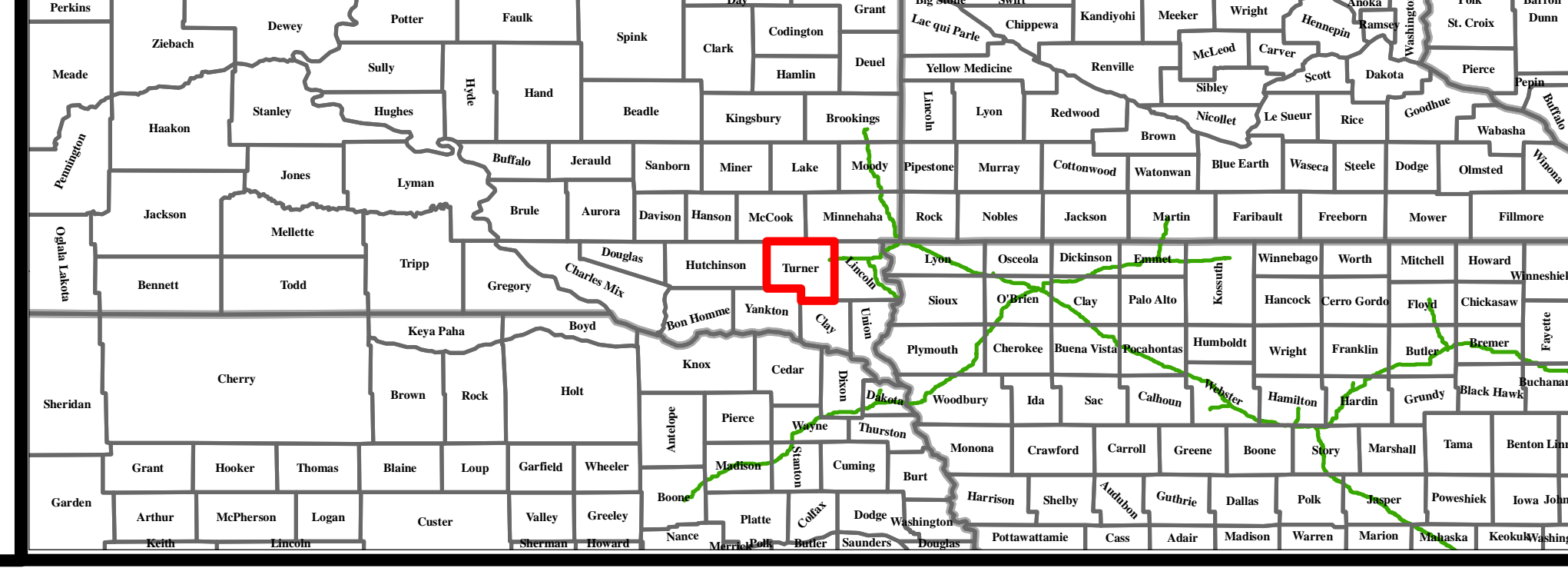
TOPOGRAPHIC
LOYALTY INNOVATION LEGACY



Preliminary MLV Mapping

Legend

- Heartland Greenway – Proposed Centerline
- Valve
- States
- Counties
- Interstates/Highways
- Roads
- Railroads
- Population
- National HPA
- National OPA



Turner County, South Dakota

Heartland Greenway System

P1 Design Mainline Valve Locations

Navigator CO₂

0 0.5 1 2 Miles 1 in = 2 miles