



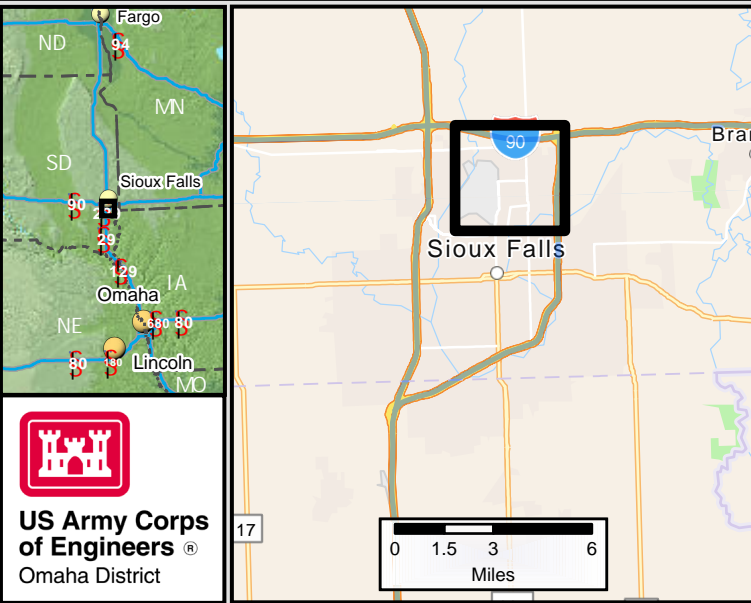
MAP TYPE: **GENERAL OVERVIEW MAP**

LEVEE SEGMENT/SYSTEM:
Sioux Falls - Diversion Channel LB - North (SFDN)

LEVEE PROJECT NAME:
Big Sioux River Flood Protection Project, Sioux Falls, South Dakota

PROJECT TYPE:
USACE Federally constructed, turned over to public sponsor operations and maintenance

- Sioux Falls - Diversion Channel LB - North (SFDN)
- Adjacent Levee Centerlines
- Flood Wall
- Closure Structure Line
- Channel Improvement (NWO)
- Gravity Drain (Culvert)
- Toe Drain Line
- # Piezometer Point
- Levee Relief Well Point
- Pump Station
- District River Mile
- County Boundaries
- Main Rail Line; Branch line



US Army Corps of Engineers
Omaha District

DATA COMPILED ON: Wednesday, May 1, 2024

0 750 1500 3000
Feet

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