Pavement Preservation Best Practices

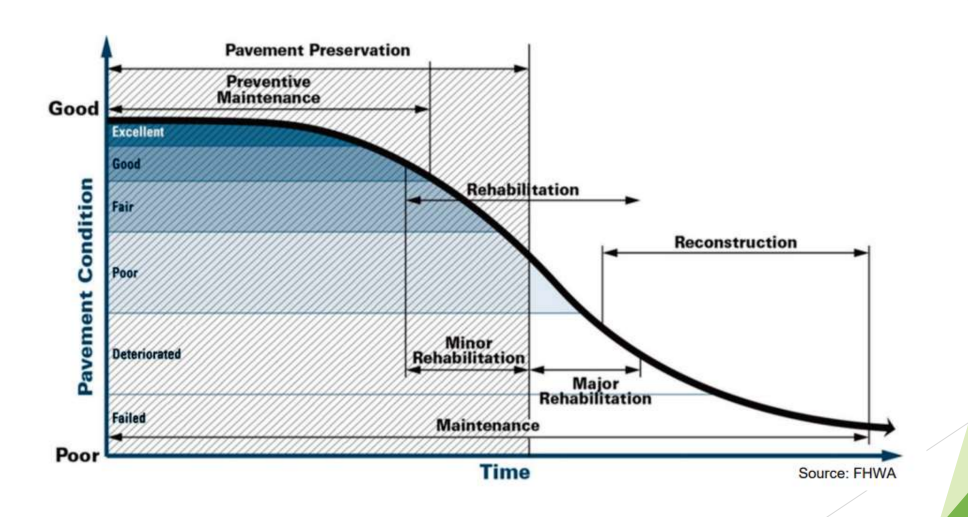
Dana Larsen, P.E.

Ward County Engineer

Tools in the tool box

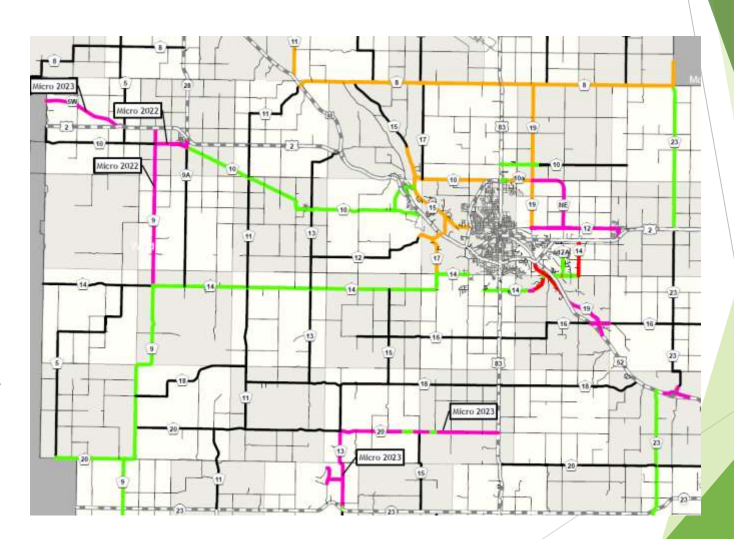
- Crack Fill / Crack Seal
- Route and Crack Seal
- Mastic Crack Filler
- Patching
- Chip Seal
- Fog Coat
- Slurry Seal
- Micro Surfacing
- Micro Mill and Micro Surface
- Overlay with Blade Level
- Mill and Overlay
- ► Cold In place Recycling

Micro Surface with Scratch Course

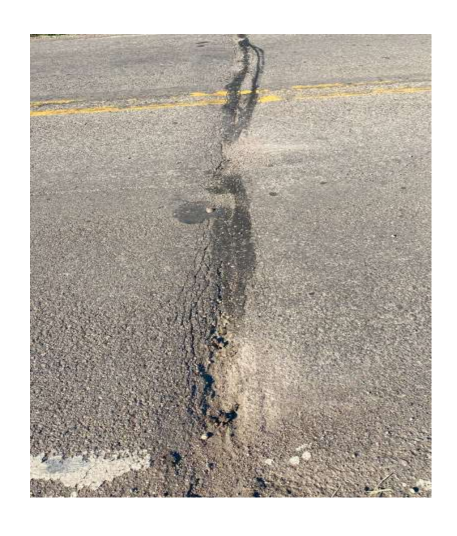


Ward County - GIS Data

- Crack Seal History
- Chip Seal & Micro Surface History
- Paving History

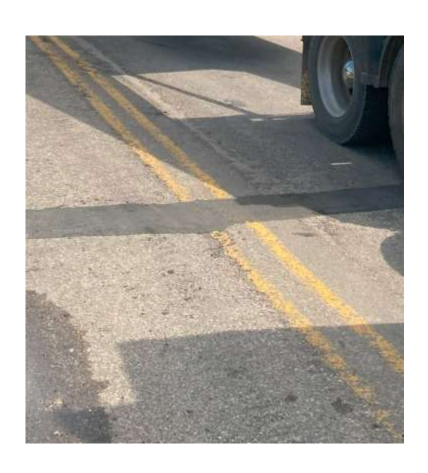


Patching, Crack Seal, Mastic, Chip Seal





Patching, Crack Seal, Mastic, Chip Seal





Chip Seal

► CRS-2P

0.38 to 0.40 gal/SY

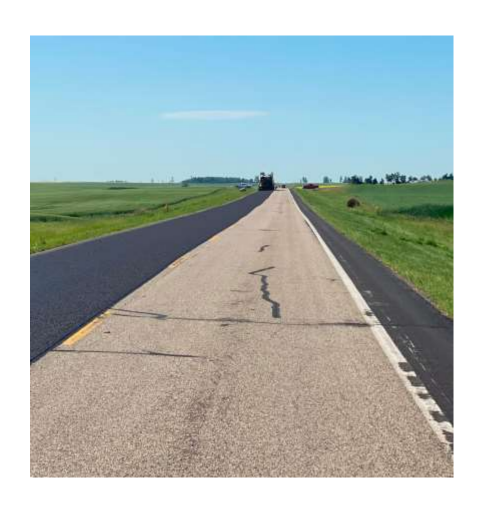
► CL 41-M

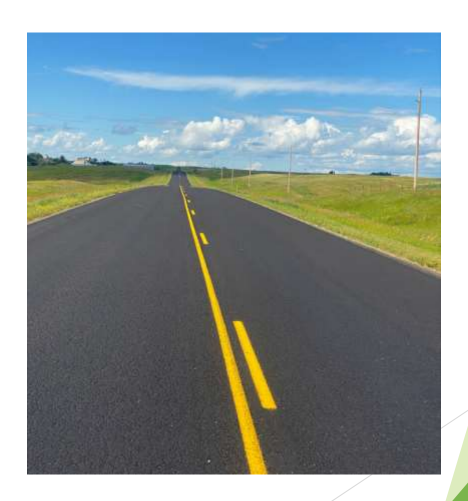
25 lbs/sy

CSS1H (fog coat)

0.06 gal/sy (0.12 gal/sy blended shot rate)

Micro Surface - County Road 9





Crack Fill vs Route and Crack Seal





Blade Level and Overlay

