



2010 Mn/DOT Greater Minnesota Construction Projects

District 1 – Duluth/Virginia

- 1 Location:** Hwy 2 – St Louis CR 845 to St Louis CR 875
Description: Resurface pavement, repair drainage
Construction Dates: April to July 2010
Construction Cost: \$3,646,684
Impacts: Lane restrictions, flaggers
- 2 Location:** I-35 – Boundary Ave to Mesaba Ave in Duluth
Description: Replace pavement and bridge
Construction Dates: May 2010
Construction Cost: \$54,000
Impacts: Lane restrictions, flaggers
www.dot.state.mn.us/duluthmegaproject/
- 3 Location:** Hwy 53 – Hwy 194 to Independence
Description: Replace pavement, overlay, repair bridge
Construction Dates: June 2010
Construction Cost: \$50,000
Impacts: Lane restrictions, flaggers
- 4 Location:** Hwy 53 – Hwy 194 to Haines Rd in Duluth
Description: Upgrade Miller Hill corridor
Construction Dates: April 19 - July 2010
Construction Cost: \$2.5 million
Impacts: Daytime lane restrictions, flaggers
www.dot.state.mn.us/d1/projects/hwy53_duluth/
- 5 Location:** Hwy 61 – 3 to 6 miles north of Tofte
Description: Reconstruct road, replace bridge, improve pedestrian/bike trails
Construction Dates: April 19 - July 2010
Construction Cost: \$2.1 million
Impacts: Lane restrictions, flaggers

- 6 Location:** Hwy 61 – Grand Portage State Park office and Highway Rest Area
Description: Construct new building and parking lot
Construction Dates: Complete July 2010
Construction Cost: \$1.6 million
Impacts: None
- 7 Location:** Hwy 61 – Silver Creek Cliff Tunnel
Description: Construct concrete walls next to lanes at tunnel portals
Construction Dates: April to July 2010
Construction Cost: \$10,000
Impacts: Lane restrictions, flaggers
- 8 Location:** Hwy 65 – Silverdale Bridge
Description: Disassemble bridge and move to Washington County
Construction Dates: June 2010
Construction Cost: \$64,000
Impacts: None
- 9 Location:** Hwy 65 – Hwy 210 to Big Sandy River
Description: Replace pavement and culvert, construct turn lanes and bypass lanes
Construction Dates: May 2010
Construction Cost: \$100,000
Impacts: Lane restrictions, flaggers
- 10 Location:** Hwy 169 – West of Chisholm
Description: Strengthen pavement to prevent settlement
Construction Dates: April to June 2010
Construction Cost: \$200,000
Impacts: Lane restrictions, flaggers
- 11 Location:** Hwy 1 and Hwy 61 – Lake and Cook counties
Description: Clear vegetation
Construction Dates: June 1 - July 2010
Construction Cost: \$250,000
Impacts: Lane restrictions, flaggers

- 12 Location:** Hwy 135, Hwy 217 and Hwy 1
Description: Replace culverts
Construction Dates: July to November 2010
Construction Cost: \$1.3 million
Impacts: Lane restrictions, flaggers
- 13 Location:** Hwy 2 and I-535 in Duluth
Description: Remove bridge cable and conduct forensic study
Construction Dates: June to August 2010
Construction Cost: \$448,000
Impacts: Lane restrictions, flaggers
- 14 Location:** Hwy 210 and Hwy 23
Description: Grind in reflective epoxy pavement markings
Construction Dates: August to October 2010
Construction Cost: \$500,000
Impacts: Lane restrictions, flaggers
- 15 Location:** Hwy 33, Hwy 61 and Hwy 169
Description: Construct sidewalk and pedestrian ramps for accessibility
Construction Dates: May to August 2010
Construction Cost: \$595,490
Impacts: Lane restrictions, flaggers
- 16 Location:** I-35 – Moose Lake to Mahtowa
Description: Repair concrete pavement
Construction Dates: July to October 2010
Construction Cost: \$6.5 million
Impacts: Traffic cross-overs, lane restrictions, reduced speeds
- 17 Location:** I-35 – I-35 Jct of Hwy 23
Description: Replace bridge
Construction Dates: May to October 2010
Construction Cost: \$1,584,975

- Impacts:** Lane restrictions, flaggers
- 18 Location:** I-35 – Boundary Ave to 26th Avenue East in Duluth
Description: Replace and repair bridges and pavement
Construction Dates: May 2010 to June 2012
Construction Cost: \$67 million
Impacts: Detour, traffic cross-overs, lane restrictions, reduced speeds
www.dot.state.mn.us/duluthmegaproject/
- 19 Location:** Hwy 37 – 2 miles east of Hibbing
Description: Replace bridge
Construction Dates: May to August 2010
Construction Cost: \$515,979
Impacts: Detour
- 20 Location:** Hwy 61 – Split Rock River to Chapin's Curve
Description: Reconstruct roadway, replace bridge, improve pedestrian/bike trails
Construction Dates: April 2010 to August 2011
Construction Cost: \$10,706,276
Impacts: Lane restrictions, flaggers
- 21 Location:** Hwy 61 – 13 miles north of Grand Marais to 3 miles south of Hovland
Description: Replace and repair box culverts
Construction Dates: May to September 2010
Construction Cost: \$650,000
Impacts: Lane restrictions, flaggers
- 22 Location:** Hwy 61 – Lester River Bridge in Duluth
Description: Preserve historic integrity and repair bridge
Construction Dates: June to September 2010
Construction Cost: \$1,609,869
Impacts: Detour, lane restrictions, flaggers

23 Location: Hwy 61 –Duluth to Two Harbors
Description: Construct turn lanes
Construction Dates: July to August 2010
Construction Cost: \$500,000
Impacts: Lane restrictions, flaggers

24 Location: Hwy 65 – Nashwauk north to Hwy 1
Description: Resurface pavement
Construction Dates: June to October 2010
Construction Cost: \$13.2 million
Impacts: Lane restrictions, flaggers

25 Location: Hwy 70 – Hwy 107 to Hwy 361
Description: Resurface pavement
Construction Dates: July to October 2010
Construction Cost: \$4.2 million
Impacts: Lane restrictions, flaggers

26 Location: Hwy 71 and Hwy 217 – Koochiching County
Description: Overlay bridge decks
Construction Dates: June to September 2010
Construction Cost: \$673,000
Impacts: Lane restrictions, flaggers

27 Location: Hwy 169 – Grand Rapids to Coleraine
Description: Resurface pavement
Construction Dates: May to August 2010
Construction Cost: \$1,790,989
Impacts: Lane restrictions, flaggers

28 Location: Hwy 169 – Taconite to Nashwauk
Description: Resurface pavement
Construction Dates: July 2010 to August 2011
Construction Cost: \$11.2 million
Impacts: Lane restrictions, flaggers

29 Location: Hwy 169 - Taconite
Description: Remove building to extend road
Construction Dates: June 2010
Construction Cost: \$15,000
Impacts: None

30 Location: I-35, Hwys 23, 61, 53, 61 and 169
Description: Seal cracks for preventative maintenance
Construction Dates: July to August 2010
Construction Cost: \$1.5 million
Impacts: Lane restrictions, flaggers

30a Location: Hwy 123 – Askov to Sandstone
Description: Resurface pavement
Construction Dates: July 2010
Construction Cost: \$2,885,000
Impacts: Detour, lane restrictions, flaggers

District 2 – Bemidji/Thief River Falls

31 Location: Hwy 1 – West of the Clearwater County line in Red Lake
Description: Replace bridge
Construction Dates: March to October 2010
Construction Cost: \$2.1 million
Impacts: Detour

32 Location: Hwy 2 – East of Crookston
Description: Construct and realign road
Construction Dates: June 1 - Oct 16, 2010
Construction Cost: \$7.7 million
Impacts: Detour

33 Location: Hwy 2 – Erskine
Description: Improve rail crossing
Construction Dates: TBD
Construction Cost: \$61,000
Impacts: Detour

34 Location: Hwy 2 and Hwy 32 – West of Erskine
Description: Mill and overlay, repair shoulder
Construction Dates: June to July 2010
Construction Cost: \$1.7 million
Impacts: Reduced speed, single-lane traffic

35 Location: Hwy 11 – Clementson
Description: Replace bridge
Construction Dates: April to November 2010
Construction Cost: \$3.3 million
Impacts: Single-lane traffic with signal

36 Location: Hwy 11 – Frontier to Indus
Description: Replace three bridges, culverts, widen shoulders
Construction Dates: May to November 2010
Construction Cost: \$13.5 million
Impacts: Detours

37 Location: Hwy 11 – West of Warroad
Description: Replace two centerline culverts
Construction Dates: Mid-August to late August 2010
Construction Cost: \$400,000
Impacts: Detour

38 Location: Hwy 71 – South of Bemidji
Description: Construct new bridge over Hwy 2, expand Hwy 71 from two to four lanes, add turn lanes
Construction Dates: Mid-June to December 2010
Construction Cost: \$13.5 million
Impacts: Detour

39 Location: Hwy 75 – North of Shelly
Description: Replace bridge
Construction Dates: Mid-June to late July 2010
Construction Cost: \$819,000
Impacts: Detour

40 Location: Hwy 75 – South of Shelly
Description: Replace bridge
Construction Dates: Early June to mid-September 2010
Construction Cost: \$1.6 million
Impacts: Detour

41 Location: Hwy 220 – North of East Grand Forks to Hwy 1
Description: Resurface 18 miles of road, replace four culverts, install street lights
Construction Dates: Late July to late September 2010
Construction Cost: \$3.8 million
Impacts: Lane restrictions, flaggers

42 Location: Various locations
Description: Install intersection lighting at 10 locations
Construction Dates: TBD
Construction Cost: \$110,000
Impacts: Lane closures

District 3 – Brainerd/St. Cloud

43 Location: Hwy 6 – Outing to Remer
Description: Resurface road
Construction Dates: September – mid-October 2010
Construction Cost: \$1.4 million
Impacts: Daytime intermittent lane closures, pilot car, flaggers

44 Location: WB Hwy 10 – St. Cloud to Clear Lake
Description: Reconstruct concrete road surface and shoulders, upgrade intersections
Construction Dates: June to mid-November 2010
Construction Cost: \$16.9 million
Impacts: Lane shifts, two-way traffic on EB Hwy 10, delays

45 Location: Hwy 10 – Big Lake to Norfolk Ave in Elk River
Description: Resurface road, upgrade pedestrian ramps for accessibility
Construction Dates: August to October 2010
Construction Cost: \$6.8 million
Impacts: Lane shifts, intermittent lane/shoulder closures, delays

46 Location: Hwy 10/Hwy 25 – Big Lake
Description: Make intersection improvements
Construction Dates: Late summer 2010
Construction Cost: \$400,000 (Mn/DOT share)
Impacts: Lane shifts, intermittent lane/shoulder closures, flaggers

47 Location: Hwy 10 - Elk River
Description: Upgrade traffic signals for accessibility
Construction Dates: June 2010
Construction Cost: \$95,000
Impacts: None

48 Location: Hwy 15 – Hwy 23/Division St to south of I-94 in St. Cloud
Description: Resurface road
Construction Dates: Mid-July to August 2010
Construction Cost: \$2.2 million
Impacts: Intermittent lane closures, flaggers, some night work

49 Location: Hwy 23 – Foley to Hwy 65 in Mora
Description: Install shoulder rumble strips and pavement markings
Construction Dates: May 2010
Construction Cost: \$115,000
Impacts: Intermittent shoulder/lane closures

50 Location: Hwy 23 – Washington Memorial Dr to Wilson Ave in St. Cloud
Description: Landscape/establish turf, plane bridge deck surface, install pavement markings
Construction Dates: April to May 2010
Construction Cost: \$150,000
Impacts: Minimal
www.dot.state.mn.us/d3/project/s/hwy23bridge/

51 Location: Hwy 23 – Hwy 95 to Foley
Description: Demolish buildings along corridor for future four-lane expansion
Construction Dates: Fall 2010
Construction Cost: \$150,000
Impacts: None

52 Location: Hwy 25 – Hwy 27 to Fourth Ave N in Pierz
Description: Reconstruct road through town; includes curbs, gutters, sidewalks, storm sewers, city utilities and overhead street lights
Construction Dates: June – August 2010
Construction Cost: \$2.6 million
Impacts: Detour

53 Location: Hwy 25 – I-94 to Mississippi River bridge in Monticello
Description: Resurface road, replace/repair curbs, gutters
Construction Dates: September to mid-October 2010
Construction Cost: \$850,000
Impacts: Night work, intermittent lane closures

54 Location: Hwy 27 – North of Pierz at Hwy 25 to Hwy 169 in Onamia
Description: Resurface road
Construction Dates: Mid-May to mid-July 2010
Construction Cost: \$2.9 million
Impacts: Loose gravel, intermittent lane closures, flaggers, pilot car

55 Location: Hwy 27 – 3 miles west of Hwy 25 in Genola/Pierz

Description: Reconstruct Platte River bridge
Construction Dates: Mid-July to September 2010
Construction Cost: \$700,000
Impacts: Detour

56 Location: Hwy 65 – North of Mora to Hwy 27
Description: Resurface road
Construction Dates: July to October 2010
Construction Cost: \$6.9 million
Impacts: Detours, parking restrictions in Mora

57 Location: Hwy 65/Hwy 107 north of Mora
Description: Reconstruct intersection for improved safety, includes intersection lighting
Construction Dates: September to October 2010
Construction Cost: \$250,000
Impacts: Intermittent lane closures

58 Location: Hwy 71 – Lincoln Ave to Franklin Ave in Wadena
Description: Pave final layer of blacktop, install sidewalks
Construction Dates: July 2009 to June 2010
Construction Cost: \$650,000 (Mn/DOT share)
Impacts: Intermittent lane closures, detour

59 Location: Hwy 71/Stearns CR 186 in Sauk Centre
Description: Install traffic signal system
Construction Dates: Late October to mid-November 2010
Construction Cost: \$210,000 (Mn/DOT share)
Impacts: Intermittent lane closures

60 Location: Hwy 84 – Hwy 371 to Cass CR 2 in Pine River
Description: Resurface road, install sidewalks and pedestrian ramps
Construction Dates: May 2010
Construction Cost: \$310,000
Impacts: Intermittent lane closures

61 Location: I-94 – Sauk Centre to Albany
Description: Install cable median guardrail
Construction Dates: Mid-April to July 2010
Construction Cost: \$1.8 million
Impacts: Intermittent left lane closures

62 Location: I-94 – Sauk Centre to Melrose
Description: Preserve road surface
Construction Dates: August to mid-September 2010
Construction Cost: \$910,000
Impacts: Intermittent lane closures

63 Location: I-94/Wright CR 75 in Monticello
Description: Reconstruct overpasses/ramps
Construction Dates: July 2009 to November 2010
Construction Cost: \$6.5 million
Impacts: Intermittent lane/ramp closures

64 Location: Hwy 95 – Hwy 95/Mille Lacs CR 29 in Princeton
Description: Construct roundabout, reconstruct Hwy 95 and Mille Lacs CR 29 bridges
Construction Dates: June to mid-November 2010
Construction Cost: \$2.7 million (Mn/DOT share)
Impacts: Detour
www.dot.state.mn.us/roundabouts/

65 Location: Hwy 95 – Davis St to Isanti County Hwy 2 in Cambridge
Description: Install traffic signals and improvements for accessibility, resurface road
Construction Dates: Mid-April to August 2010
Construction Cost: \$3.6 million
Impacts: Intermittent lane closures/shifts, short-term detour

66 Location: Hwy 169 – North of Garrison to Hwy 210 in Aitkin
Description: Resurface road
Construction Dates: Mid-July to September 2010
Construction Cost: \$4.6 million
Impacts: Intermittent lane closures, flaggers, pilot car

67 Location: Hwy 169 – 197th Ave to Sherburne CR 74 in Elk River
Description: Install cable median guardrail
Construction Dates: Mid-September to November 2010
Construction Cost: \$650,000
Impacts: Intermittent left lane closures

68 Location: Hwy 210 – Hwy 371 to Cass County line in Baxter
Description: City of Baxter to resurface road and construct a left turn lane at Potlatch Rd
Construction Dates: Mid-May to mid-July 2010
Construction Cost: \$1.7 million; \$880,000 (Mn/DOT share)
Impacts: Intermittent lane closures

69 Location: Hwy 210/Hwy 169 in Aitkin
Description: Install sidewalks and pedestrian ramps
Construction Dates: May 2010
Construction Cost: \$300,000
Impacts: Intermittent lane closures

70 Location: Various intersections in central Minnesota
Description: Install overhead lighting and traffic signals at Hwy 10/Hwy 210 in Motley and Hwy 25/Wright CR 138 in Buffalo
Construction Dates: April to June 2010
Construction Cost: \$340,770
Impacts: Intermittent lane closures

71 Location: Various – Hwy 25 in Becker to Hwy 95; Hwy 12 in Delano to Independence; Hwy 55 in Kimball to Annandale; Hwy 65 in Cambridge to Isanti/Kanabec County line; Hwy 107 in Braham to Isanti/Kanabec County line
Description: Seal coat road surface
Construction Dates: Mid-May to June 2010
Construction Cost: \$1 million
Impacts: Intermittent lane closures, flaggers, pilot car

72 Location: Various locations
Description: Install safety improvements, including shoulder rumble strips, pavement markings and signs
Construction Dates: Mid-August to October 2010
Construction Cost: \$500,000
Impacts: Intermittent lane closures

73 Location: Hwy 10 – Little Falls bypass
Description: Reconstruct Mississippi River bridge
Construction Dates: TBD
Construction Cost: \$1.5 million

Impacts: Lane shifts with two-way traffic, ramp closures, delays

District 4 – Detroit Lakes/Morris

74 Location: Hwy 10 – Hwy 75 to east Dilworth city limits
Description: Mill and bituminous overlay
Construction Dates: May 3 – June 25, 2010
Construction Cost: \$2,474,290 million
Impacts: Lane closures

75 Location: I-94 – 20th St ramps in Moorhead
Description: Replace WB entrance ramp
Construction Dates: May 17 – June 1, 2010
Construction Cost: \$189,000
Impacts: Ramp closure, possible lane closures

76 Location: I-94 – 34th St interchange in Moorhead
Description: Realign interchange and street
Construction Dates: September 2008 to October 2010
Construction Cost: \$2,141,000 (Mn/DOT portion)
Impacts: Lane closures, possible detours

77 Location: I-94 – Downer exit to Hwy 336
Description: Overlay WB lanes with concrete
Construction Dates: May 3 – Aug 6, 2010
Construction Cost: \$7,457,269
Impacts: Lane closures

78 Location: Hwy 34 – 2 miles east of Becker CR 29 to 2.5 miles east of Snellman
Description: Repair culverts
Construction Dates: Late summer/early fall 2010
Construction Cost: \$408,000
Impacts: Temporary lane closures

79 Location: Hwy 210 – Breckenridge to French
Description: Mill and bituminous overlay, replace culverts
Construction Dates: July 6 – Sept 24, 2010
Construction Cost: \$8.3 million
Impacts: Detour, lane closures

80 Location: I-94 – North Jct Hwy 59 to Grant County line
Description: Repair concrete road and shoulders
Construction Dates: May 2009 – June 18, 2010
Construction Cost: \$8,711,449
Impacts: Lane closures

81 Location: Hwy 114 – Hwy 55 to I-94
Description: Mill and bituminous overlay
Construction Dates: Aug 16 – Sept 10, 2010
Construction Cost: \$1.3 million
Impacts: Daytime lane closures

82 Location: Hwy 55 – Douglas County line to Hwy 28 in Glenwood
Description: Mill and bituminous overlay, replace bridge over Chippewa River
Construction Dates: May 10 – Aug 6, 2010
Construction Cost: \$8,126,201
Impacts: Detour

83 Location: Hwy 28 – Browns Valley to Beardsley
Description: Replace culverts
Construction Dates: Late summer/early fall 2010
Construction Cost: \$310,000
Impacts: Detour

84 Location: Hwy 7 – Hwy 28 to Big Stone CR 53
Description: Overlay road with bituminous
Construction Dates: July 12 – Aug 6, 2010
Construction Cost: \$1 million
Impacts: Daytime lane closures

85 Location: Hwy 9 – Pope/Stevens county line to Benson
Description: Mill and bituminous overlay
Construction Dates: May 17 – June 30, 2010
Construction Cost: \$3,262,070
Impacts: Detour

86 Location: Hwy 29 – Chippewa River bridge to 14th Street in Benson
Description: Mill and bituminous overlay
Construction Dates: Fall 2010
Construction Cost: \$200,000
Impacts: Daytime lane closures

87 Location: Various locations – Jct Hwy 10 and Hwy 228 west of Perham; Jct Hwy 59 and Hwy 200 in Mahanomen; Jct Hwy 10

and Hwy 106 east of New York Mills
Description: Add intersection lighting for safety
Construction Dates: Aug 2 – 20, 2010
Construction Cost: \$45,000
Impacts: Minimal, possible shoulder closures

88 Location: I-94, Main Ave bridges over Red River in Moorhead
Description: Seal and plane bridge decks
Construction Dates: April 12 – July 2, 2010
Construction Cost: \$1,035,576
Impacts: Daytime lane closures

89 Location: Various locations – Hwys 75, 210, 9, 59, 28 and 12, I-94
Description: Install rumble stripes
Construction Dates: Aug 16 – Sept 30, 2010
Construction Cost: \$1 million
Impacts: Daytime lane closures

90 Location: Various locations – Hwys 59, 9, 78 and 29
Description: Repair shoulders
Construction Dates: June 7 – July 2, 2010
Construction Cost: \$310,000
Impacts: Daytime lane closures

91 Location: Various locations – Hwy 75 bridge over Rabbit River north of Hwy 55; Hwy 329 bridge east of Hwy 59; Hwy 12 bridge west of Danvers; Hwy 12 bridge east of Danvers
Description: Seal bridge decks and rails
Construction Dates: July 6 – Aug 13, 2010
Construction Cost: \$60,000
Impacts: Daytime lane closures

92 Location: Various locations – Hwy 10 exit ramp to Otter Tail CR 80 west of Perham; I-94 bridges over Otter Tail CR 10 west of Hwy 59 Jct; I-94 bridges over Otter Tail Valley Railroad west of Hwy 210 Jct
Description: Paint bridges
Construction Dates: July 12 – Aug 13, 2010
Construction Cost: \$200,000
Impacts: Daytime lane closures

93 Location: 3rd Ave – Broadway St to McKay Ave in Alexandria
Description: Replace pavement messages

Construction Dates: June 1 – Aug 27, 2010
Construction Cost: \$46,000
Impacts: Daytime lane closures

District 6 – Rochester/Owatonna /Winona

94 Location: Hwy 13 – I-90 to Hwy 30
Description: Mill and bituminous overlay
Construction Dates: July to September 2010
Construction Cost: \$4,015,760
Impacts: Daily lane closures with flaggers, short-term detour

95 Location: Hwy 14 – Hwy 52 to Marion Rd
Description: Mill and bituminous overlay, improve intersection and traffic signals, improve intersections, bike path addition
Construction Dates: June to October 2010
Construction Cost: \$4.7 million; \$3.2 million (Mn/DOT share)
Impacts: Long-term lane closures
www.dot.state.mn.us/d6/project/s/hwy14inrochester/

96 Location: Hwy 16 – Houston to Hokah
Description: Resurface road
Construction Dates: June to August 2010
Construction Cost: \$4,449,950 million
Impacts: Road closure, detour, flaggers

97 Location: Hwy 19 – Hwy 13 to 3rd Ave SE in Lonsdale and I-35 SB ramps to Armstrong Rd in Northfield
Description: Mill and bituminous overlay
Construction Dates: July to September 2010
Construction Cost: \$6,528,271
Impacts: Daily lane closures with flaggers, detours

98 Location: I-35 – SB lanes from Steele CR 31 to Hwy 30
Description: Bituminous mill and overlay
Construction Dates: May to July 2010
Construction Cost: \$3,717,740
Impacts: Lane closures, head-to-head traffic on NB lanes, SB ramps at Steele CR 4/Hope interchange closed

99 Location: Hwy 43 – Hwy 44 to Hwy 16
Description: Mill and bituminous overlay, preventive maintenance
Construction Dates: July to October 2010
Construction Cost: \$1.45 million
Impacts: Daily lane closures with flaggers

100 Location: Hwy 52 – Willow Creek and Olmsted CR 1
Description: Reconstruct bridges, overlay the bridge deck
Construction Dates: June to October 2010
Construction Cost: \$1.9 million
Impacts: Long-term lane closures

101 Location: Hwy 52
Description: Improve intersection and manage access for safety improvements
Construction Dates: August to September 2010
Construction Cost: \$389,130
Impacts: Intermittent lane closures

102 Location: Hwy 52 – Goodhue CR 24
Description: Continue Environmental Assessment, begin right of way acquisition for mobility and safety improvements
Construction Dates: TBD
Construction Cost: \$1.8 million
Impacts: No Impacts

103 Location: Hwy 56 – Brownsdale to Dodge CR 10
Description: Mill and bituminous overlay
Construction Dates: May to August 2010
Construction Cost: \$6,016,108
Impacts: Daily lane closures, flaggers, short-term detour

104 Location: Hwy 56 – Dodge CR 34 to West Concord
Description: Resurface with concrete
Construction Dates: June to August 2010
Construction Cost: \$2,853,760
Impacts: Road closure, detour

105 Location: Hwy 58 – Goodhue County
Description: Replace bridge and box culvert over Zumbro River in Zumbrota
Construction Dates: June to September 2010
Construction Cost: \$1,457,753

Impacts: Bridge closure, detour

106 Location: Hwy 60 – Hwy 13 to Hwy 21 in Waterville and Faribault
Description: Mill and bituminous overlay
Construction Dates: August to September 2010
Construction Cost: \$3,456,909
Impacts: Daily lane closures, flaggers

107 Location: Hwy 61 – Winona CR 15 to Hwy 14 in Homer and Winona
Description: Mill and bituminous overlay
Construction Dates: July to September 2010
Construction Cost: \$2,717,606
Impacts: Intermittent lane closures

108 Location: Hwy 61 – Lake City
Description: Replace historic walls along Hwy 61 as part of the Great River Road Historic Property Restoration
Construction Dates: June 7 – Aug 27, 2010
Construction Cost: \$1 million
Impacts: TBD

109 Location: Hwy 63 – 6th St intersection in Stewartville
Description: Improve intersection safety, modify traffic signals
Construction Dates: September to October 2010
Construction Cost: \$362,000
Impacts: Minimal

110 Location: Hwy 74 – Chatfield to St. Charles
Description: Mill and bituminous overlay, improve accessibility
Construction Dates: July to September 2010
Construction Cost: \$3,505,304
Impacts: Daily lane closures with flaggers

111 Location: I-90 – Hwy 74 to Hwy 43
Description: Resurface EB lanes with concrete
Construction Dates: May to November 2010
Construction Cost: \$15,327,582
Impacts: Long-term lane closures, head-to-head traffic CR 29/Lewiston interchange closure, Enterprise Rest Area closure

112 Location: I-90 – Mower CR 19 to Hwy 16
Description: Repair concrete pavement, replace bituminous shoulder for preventive maintenance
Construction Dates: July to September 2010
Construction Cost: \$1.9 million
Impacts: Long-term lane closures

113 Location: Hwy 105 – Mower County just north of the Iowa border
Description: Replace Woodbury Creek bridge
Construction Dates: May to August 2010
Construction Cost: \$621,677
Impacts: Bridge closure, detour

114 Location: Hwy 218 – Mower County
Description: Install railroad crossing gates
Construction Dates: Expected completion September 2010
Construction Cost: \$196,000
Impacts: Daily lane closures, flaggers

115 Location: Hwy 250 – Hwy 16 to Hwy 30
Description: Mill and bituminous overlay
Construction Dates: July – October 2010
Construction Cost: \$640,000
Impacts: Daily lane closures, flaggers

116 Location: Various highways – Goodhue, Winona, Olmsted, Fillmore, Freeborn, Houston and Steele counties
Description: Install curve signing on 50 curves
Construction Dates: April to May 2010
Construction Cost: \$56,578
Impacts: Minimal

117 Location: Various highways – Goodhue, Mower, Rice, Winona and Olmsted counties
Description: Install lights at eight rural intersections
Construction Dates: April to May 2010
Construction Cost: \$104,661
Impacts: Minimal

118 Location: Various highways – Dodge, Goodhue, Steele and Winona counties
Description: Upgrade 247 signs

Construction Dates: April to May 2010
Construction Cost: \$80,950
Impacts: Minimal

119 Location: Various highways – Rice, Winona and Olmsted counties
Description: Install pedestrian ramps for accessibility
Construction Dates: June to August 2010
Construction Cost: \$667,000
Impacts: Intermittent lane closures

120 Location: Various highways – Freeborn County
Description: Install pedestrian ramps for accessibility
Construction Dates: September 2010
Construction Cost: \$165,825
Impacts: Intermittent lane closures

121 Location: Various highways – Rice, Winona, Mower, Steele, Houston, Goodhue, Olmsted and Fillmore counties
Description: Rout and seal bituminous pavement cracks
Construction Dates: 2010
Construction Cost: \$214,000
Impacts: Daily lane closures, flaggers

122 Location: Hwy 52 – Olmsted and Goodhue counties
Description: Construct interchange and frontage road near Pine Island
Construction Dates: 2010 to 2012
Construction Cost: \$30 million
Impacts: Temporary lane closures, head-to-head traffic, local impacts
www.dot.state.mn.us/d6/project/s/hwy52pineisland/

123 Location: I-90 in Mower County
Description: Replace four bridges (Dobbins Creek; EB and WB bridges on I-90 over Turtle Creek; I-90 overpass under the WB off-ramp near the jct of Hwy 218 in Austin)
Construction Cost: \$8.06 million
Construction Dates: March to September 2010
Impacts: Head-to-head traffic on alternating sides of I-90 closures (Dobbins Creek Area), Head-to-head traffic, detour (Turtle Creek Area)
www.dot.state.mn.us/d6/project/s/bridges_of_mower_county/

124 Location: Hwy 14 – Waseca CR 5 to Steele CR 7
Description: Grade and surface, construct I-35/Hwy 14 interchange
Construction Dates: July 2009 to 2012
Construction Cost: \$51,744,412
Impacts: Long-term lane closures, head-to-head traffic, traffic delays, intermittent lane closures

125 Location: I-90 – Winona County
Description: Replace four bridges at Dresbach Township
Construction Dates: May 2009 to November 2010
Construction Cost: \$4,393,796
Impacts: Long-term lane closures, head-to-head traffic

District 7 – Mankato/Window

126 Location: Hwy 13 – Hwy 30 to Waseca CR 8
Description: Mill and overlay
Construction Dates: August 2010
Construction Cost: \$130,000
Impacts: Brief delays, flaggers

127 Location: Hwy 14 – Sleepy Eye
Description: Repair concrete pavement
Construction Dates: June 2010
Construction Cost: \$50,000
Impacts: Brief delays, flaggers

128 Location: Hwy 14 – Waseca
Description: Mill and overlay
Construction Dates: August 2010
Construction Cost: \$230,000
Impacts: Brief delays, flaggers

129 Location: Hwy 14 – Waseca
Description: Construct four lanes on new alignment south of Waseca, 10 bridges
Construction Dates: 2008 to 2011/2012
Construction Cost: \$56 million
Impacts: Two-month detour to old Hwy 14
www.dot.state.mn.us/d7/projects/14owatonna/

130 Location: Hwy 14/15 – 20th St. N. to Garden St in New Ulm

Description: Install audible signal and pedestrian ramp upgrades
Construction Dates: June 2010
Construction Cost: \$175,826
Impacts: Brief delays

131 Location: Hwy 15 – Truman to Hwy 60
Description: Repair shoulder
Construction Dates: August 2010
Construction Cost: \$200,000
Impacts: Brief delays, flaggers

132 Location: Hwy 15 – New Ulm to Winthrop
Description: Repair pavement
Construction Dates: July 2010
Construction Cost: \$580,000
Impacts: Brief delays, flaggers

133 Location: Hwy 22/111 – Nicollet to Nicollet CR 1
Description: Pave shoulders, install rumble strips for improved safety
Construction Dates: June 2010
Construction Cost: \$665,000
Impacts: Brief delays, flaggers

134 Location: Hwy 30 – Mapleton
Description: Grade and surface
Construction Dates: May 2009 to June 2010
Construction Cost: \$2.6 million (Mn/DOT share)
Impacts: Brief restrictions

135 Location: Hwy 59 – Ryan's Road in Worthington
Description: Realign frontage road for safety improvements
Construction Dates: Summer 2010
Construction Cost: \$1 million (Mn/DOT share)
Impacts: Short-term lane closures

136 Location: Hwy 59/Hwy 60 – Nobles CR 4 to Paul Ave in Worthington
Description: Construct four-lane highway
Construction Dates: July 2010 to fall 2011
Construction Cost: \$23 million
Impacts: None
www.dot.state.mn.us/d7/projects/hwy60/

137 Location: Hwy 60 – Worthington to Wilder
Description: Resurface pavement on EB lanes

Construction Dates: July to October 2010
Construction Cost: \$6.2 million
Impacts: Cross-over, reduced lanes

138 Location: Hwy 62 – Fulda to Window
Description: Repair pavement
Construction Dates: July 2010
Construction Cost: \$200,000
Impacts: Brief delays, flaggers

139 Location: Hwy 66 – South of Blue Earth CR 90
Description: Repair slope
Construction Dates: August 2010
Construction Cost: \$100,000
Impacts: Detour to local roads

140 Location: Hwy 71 – Bridge over Des Moines River at Window
Description: Replace bridge
Construction Dates: July to October 2010
Construction Cost: \$1,542,439
Impacts: Detour to local roads

141 Location: I-90 – prairie plantings
Description: Restore prairie on roadsides and in rest areas west of Blue Earth
Construction Dates: 2009 to 2011
Construction Cost: \$260,000
Impacts: Minimal

142 Location: I-90 rest areas – prairie plantings
Description: Plant and maintain prairie wildflowers and grasses at Adrian and Jackson rest areas
Construction Dates: September 2010 to 2012
Construction Cost: \$320,000
Impacts: Minimal

143 Location: I-90 – Adrian to Rushmore
Description: Repair EB Lanes
Construction Dates: June 2010
Construction Estimate: \$448,000
Impacts: Lane restrictions

144 Location: Hwy 169 – St. Peter
Description: Construct sidewalks, landscape
Construction Dates: May to June 2010
Construction Cost: \$16.5 million

Impacts: Intermittent lane restrictions
www.dot.state.mn.us/d7/projects/169stpeter/

145 Location: Various locations – safety projects
Description: Install rumble stripes, epoxy fog lines and pavement messages
Construction Dates: May to August 2010
Construction Cost: \$500,000
Impacts: Minimal

District 8 – Willmar/Marshall/ Hutchinson

146 Location: Hwy 23 – West of Kandiyohi CR 6 north of New London to west of 263rd Ave east of Paynesville
Description: Construct a four-lane divided highway bypass of Paynesville, construct bridges, install lighting
Construction Dates: April 2010 to August 2012
Construction Cost: \$32,204,311
Impacts: Minimal
www.dot.state.mn.us/d8/projects/paynesvillebypass/

147 Location: Hwy 212 – West Jct Hwy 23 in Granite Falls to 2 Miles east of east Jct Hwy 23
Description: Repair concrete
Construction Dates: July to August 2010
Construction Cost: \$293,645
Impacts: Detour

148 Location: Hwy 19 – Bruce St to Jct Hwy 23 in Marshall
Description: Reconstruct and construct sidewalk/trail and upgrade signals for accessibility
Construction Dates: July to August 2010
Construction Cost: \$225,000
Impacts: Minimal

149 Location: Hwy 23 – East of Russell to .5 Miles north of Jct Hwy 19 in Marshall
Description: Mill and concrete overlay
Construction Dates: May to October 2010
Construction Cost: \$14,877,352
Impacts: Detour

150 **Location:** Hwy 7 – Jct
Hwy 71 to Cosmos
Description: Mill and overlay
Construction Dates: May to
June 2010
Construction Cost: \$2,903,972
Impacts: Intermittent lane
closures

151 **Location:** Hwys 22/212,
59/212, 19/68, 9/71, 68/71 S,
68/71 N, 7/40, 59/Lyon CR 6,
22/McLeod CR 8
Description: Install intersection
lighting
Construction Dates: June to
August 2010
Construction Cost: \$197,527
Impacts: Minimal

152 **Location:** Various
locations
Description: Install rumble
strips
Construction Dates: June to
July 2010
Construction Cost: \$101,900
Impacts: Minimal

153 **Location:** Hwy 59 – 4.5
miles south of Clarkfield to Lyon
CR 3
Description: Widen shoulders,
line culverts
Construction Dates: Mid-July
to August 2010
Construction Cost: \$1.2 million
Impacts: Detour