



I 15 Bridge Rehabilitation - Jefferson City and Clancy Area



Project Team

- MDT
 - Bill Fogarty – MDT Butte District Administrator
 - Fred Bente – MDT Consultant Design Project Manager
- TD&H Engineering – Consultant
 - Brady Lassila – Project Manager
- Strategies 360 – Public Involvement
 - Ella Currier
- Stakeholders like you



Project Overview

- Rehabilitate 12 bridges in southwestern Montana along I 15 between Helena and Jefferson City



Project Overview

- Bridges are aging and in need of repairs and routine upkeep
- They are currently safe to drive on, but it is essential to implement needed repairs to keep them safe and functional
- Construction tentatively scheduled for 2023-2024



Impacts to the Public

- Routes will remain open during construction
- Interstate crossovers between Clancy and Montana City
 - 2 lane traffic on I 15
 - No passing for about 7 miles
- Lane closures south of Clancy
 - Single lane traffic each way on I 15 for about 2 miles



Impacts to the Public



- Jefferson City Interchange
 - Keep roads open during construction – 11 ft lane
 - Alternating one-way traffic across bridge with stop lights
 - Exit ramp detour for one day lasting a few hours
 - Construction could last up to 6 months



Impacts to the Public



- Overpass by Montana City
 - Keep roads open during construction – 11 ft lane
 - Alternating one-way traffic across bridge with stop lights
 - Detour using nearby interchanges for one night lasting a few hours
 - Construction could last up to 6 months



Keep Up With The Progress

- Project website

<https://mdt.mt.gov/pubinvolve/i15bridges/>

- Email updates: Contact Ella Currier via email to subscribe
- SMS texting updates*: Text "JCCLANCY" to 406-226-1603

*Texting alerts are not managed by MDT and may have different privacy and security policies. For more information read the [SimpleTexting Privacy Policy](#) linked on the project website.



Questions? We are here for you.

- Ella Currier
 - Public Involvement
 - ellac@strategies360.com
 - (406) 465-7198
- Brady Lassila
 - TD&H Engineering
 - Brady.Lassila@tdhengineering.com
 - (406) 761-3010

