



All Images Source: FHWA

August 2, 2024

Rehabilitation of 9.3 miles of Going to the Sun Road and Replace Bridge over McDonald Creek **Construction Activities & Upcoming Work**

Project Number:

MT PRA GLAC 10(45)

FHWA Contact:

Taylor Aponte

Taylor.Aponte@dot.gov

Project Partners:

Glacier National Park

Contractor:

Brice Civil Constructors
Anchorage, AK

Notice to Proceed:

June 10, 2022

Fixed Completion Date:

August 30, 2024

Project Description:

The Federal Highway Administration's Western Federal Lands Highway Division and Glacier National Park are partnering on a project to replace the multi-span McDonald Creek Bridge with a clear span bridge. Additionally, the project involves widening curves, milling, and repaving 9.3 miles of Going-to-the-Sun Road (GTSR) from Apgar to North McDonald. Conduit installation for future fiber lines will span from Grinnell Drive through Apgar curve to the new Camas Entrance Station.



U.S. Department of Transportation

Federal Highway Administration

 **Surface Conditions:**

Newly paved surface starting at Apgar continuing to the intersection of North McDonald Creek Road. Pavement markings along the roadway were recently painted. Drivers should continue to use caution for the upcoming turf establishment work.

 **Current and Upcoming Work:**

[North McDonald Bridge](#) — Currently forming and placing rebar for the wing and endwalls at both abutments. Concrete placement to follow over the next couple weeks followed by masonry and earthwork on the new road alignment

[GTSR](#) — No work this week. Turf establishment to occur in the coming weeks.



Endwall Rebar



Rebar from top of bridge



Abutment 2

Delays and Closures: (Please Exercise Patience During Construction)

North McDonald Road remains closed to all general vehicular and foot traffic. Anticipate up to 30 minute delays on sections open to the general public.



Project Website: [Rehabilitate Final 9.3 miles of the Going-to-the-Sun Road & Replace Bridge](#)

Western Federal Lands Highway Division