

EASTERN FEDERAL LANDS ACCESS PROGRAM

The Programming Decisions Committee (PDC) responsible for the Minnesota Federal Lands Access Program (FLAP) has selected its multiyear Program of Projects. The projects identified for programming for the Minnesota FLAP are listed below by application number and include:

Minnesota Program of Projects for Federal Fiscal Years 2023-2026

Application No.	Project/Facility Name	Project Type	Federal Land Accessed	Applicant	County	Fiscal Year*
MN 63	Gunflint Trail & Bridge Replacement	Roadway Resurfacing & Bridge Replacement	U.S. Forest Service - Superior National Forest	Cook Co. Highway Department	Cook	2024
MN 65	MN River Headwaters Trail	Bicycle/Pedestrian Facility	U.S. Fish & Wildlife Service - Big Stone National Wildlife Refuge	Big Stone County	Big Stone	2023
MN 66	MISS Gateway Crossing	Grade separated Trail Crossing	National Park Service - Mississippi National River & Recreation Area	Three Rivers Park District	Hennepin	2026
MN 69	Bridge 7909 Replacement	Bridge Replacement	U.S. Forest Service - Superior National Forest	Lake County	Lake	2025
MN 74	Weaver Bottoms Observation Area	Parking Lot & Overlook	U.S. Fish & Wildlife Service - Upper MISS River National Wildlife Refuge	MN DOT	Wabasha	2023
MN 75	Cross Lake Recreation Area Improvements	Intersection Improvements	U.S. Army Corps of Engineers- Cross Lake	Crow Wing County	Crow Wing	2023

* Fiscal Year Programmed/Project Schedule is subject to change

EASTERN FEDERAL LANDS ACCESS PROGRAM

The Minnesota PDC does not have a firm date for the next Call for Projects under the Access Program. Please bookmark our webpage to watch for future Calls for Projects in your state. <https://highways.dot.gov/federal-lands/programs-access>

If you have any questions regarding the Call for Projects, please contact Mr. Lewis Grimm, Planning Team Leader, at 703-404-6289 or Lewis.Grimm@dot.gov. For questions regarding project agreements and funding, please contact Ms. Jacinda Russell, Access Program Manager, at 571-434-1543 or Jacinda.Russell@dot.gov.