

Moro Plt

This report shows the 2025-2027 Work Plan entries for Moro Plt. The costs listed are the total cost of these projects – some of which may extend into neighboring towns. It also shows a listing of maintenance work specifically recorded to Moro Plt, as well as Local Road Assistance payments. Activities that are managed on a larger scale, such as snow & ice control, and maintenance work done by contract are not listed. The maintenance accomplishments may also extend into neighboring towns but are listed in the first town where the work was reported. Finally, any capital projects that were completed in 2024 are also listed.

Planned Capital and Maintenance Work 2025-2027

Work Plan Year: **2025**

Municipalities(s): **Moro Plt**

Asset(s): **Route 11**

Description: Beginning at Route 158 in Sherman and extending north to Route 1 in Fort Kent.

ID	Scope of Work	Highway Corridor Priority	Estimated Funding
028944.00	Policy, Planning and Research Highways - General Feasibility Studies	HCP 2, 4	\$60,000

Work Plan Year: **2025**

Municipalities(s): **Moro Plt**

Asset(s): **Route 11**

Description: Ditching on Route 11 in Moro Plt. Beginning 160 feet south of the intersection of Rockabema Road and extending 0.75 of a mile north.

ID	Scope of Work	Highway Corridor Priority	Estimated Funding
WR 47826	Drainage Maintenance	HCP 2	\$37,000

Local Road Assistance - Fiscal Year - 2025

\$4,264.00

Maintenance Accomplishments - 2024

Activities managed on a larger scale, such as snow & ice control, and work done by contract are not listed. *The maintenance accomplishments may extend into neighboring towns but are listed in the first town where the work was reported.*

- 2 Bridge(s) Washed
- 4 Ton(s) of Patch Applied
- 4 Emergency Event Responses
- 15 Miles of Striping Applied
- 5,290 Linear Feet of Brush Removed
- 50 Linear Feet of Shoulder Rebuilt
- 84 Sq Feet of Pavement Legend Applied

Completed Capital Projects - 2024

026260.00 2024 STATEWIDE RUMBLE STRIPS Rumble Strips: New and replacement for recently paved roads.

