

### Macwahoc Plt

This report shows the 2025-2027 Work Plan entries for Macwahoc 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 Macwahoc 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): **Macwahoc Plt**  
 Asset(s): **Route 2**

**Description:** Molunkus Bridge (#2575) over Molunkus Stream. Located 0.16 of a mile southwest of Route 170.

ID	Scope of Work	Highway Corridor Priority	Estimated Funding
028328.00	Highway-Bridges Bridge Replacement- PE Only	HCP 4	\$1,020,000

Work Plan Year: **2025**  
 Municipalities(s): **Macwahoc Plt**  
 Asset(s): **Route 170**

**Description:** Ditching on Route 170 in Macwahoc Plt. Beginning at the Kingman Twp.-Macwahoc Plt. town line and extending 1.73 miles northwest.

ID	Scope of Work	Highway Corridor Priority	Estimated Funding
WR 48688	Drainage Maintenance	HCP 4	\$25,000

#### Local Road Assistance – Fiscal Year – 2025

\$276.00

#### 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.*

- 3 Bridge(s) Washed
- 20 Ton(s) of Patch Applied
- 10,070 Ton(s) of Hot Mix Paving
- 6 Emergency Event Responses
- 66 Miles of Striping Applied
- 1,725 Linear Feet of Brush Removed
- 64 Sq Feet of Pavement Legend Applied
- 10 Mile(s) of Shoulder prepared for LCP
- 1 Maintenance Stops at Traveler Facilities

