



MONROE COUNTY **R O A D** COMMISSION

840 S. Telegraph Road • Monroe, Michigan 48161 • Phone: (734) 240-5102 • Fax: (734) 240-5101

CONSTRUCTION PROJECTS. **Week of August 1, 2022**

Ash Township

Carleton Rockwood Road between I-275 and Briar Hill Road

RAM Construction Services is scheduled to apply a silane treatment on the Carleton Rockwood Road bridge over Swan Creek. One-lane, two-way traffic will be maintained with traffic regulators when work is being performed.

Bedford Township

Chip Seal Projects

The following roads are scheduled to be chip sealed during the upcoming week. The roads will be closed to through traffic while crews are working, and the roads will be swept the following day. Motorists are encouraged to travel at the advisory speed limit of 25 mph until the chip seal surface has been swept.

Crabb – Dean to Erie

Crabb – Sterns to Dean

Smith – Township Line to Whiteford Center

Lavoy Road between US-24 (Telegraph Road) and M-125 (South Dixie Highway)

RAM Construction Services is scheduled to apply a silane treatment on the Lavoy Road bridge over Indian Creek. One-lane, two-way traffic will be maintained with traffic regulators when work is being performed.

Summerfield Road between Sterns Road and Secor Road

South County Water System will be installing a new water main along Summerfield Road between Sterns Road and Secor Road. During the water main work, Summerfield Road will be closed to through traffic between Sterns Road and Secor Road. The signed detour for the road closure will utilize Sterns Road and Secor Road.

Erie Township.

Chip Seal Projects

The following road is scheduled to be chip sealed during the upcoming week. The road will be closed to through traffic while crews are working, and the road will be swept the following day. Motorists are encouraged to travel at the advisory speed limit of 25 mph until the chip seal surface has been swept.

Sterns – M-125 to Summit

Summit Street Bridge between Sterns Road and State Line

Miller Bros. will begin deck work on the east half of the bridge carrying Summit Street over Shantee Creek. Two-lane, two-way traffic will be maintained throughout work activities utilizing a temporary paved lane in the shoulder of Summit Street and a lane shift. All work is weather permitting

Exeter Township

Scofield Carleton Road between Sumpter Road and Finzel Road

Miller Bros. and Cadillac Asphalt are to begin next week on Scofield Road between Sumpter Road and Finzel Road it will include aggregate and crush and shaping in preparation for the hot mix asphalt overlay. The road will be closed to through traffic. All work is weather permitting.

Milan Township

Wabash Road between Cone Road and Redman Road

RAM Construction Services is scheduled to apply a silane treatment on the Wabash Road bridge over North Macon Creek. Wabash Road will be closed to through traffic when the work is being performed. No detour route will be posted for this road closure due to the low traffic volume and short duration of the closure.

Summerfield Township

Petersburg Road between Ida West Road and McCarty Road

RAM Construction Services is scheduled to apply an epoxy overlay on the Petersburg Road bridge over River Raisin. One-lane, two-way traffic will be maintained with traffic regulators when work is being performed.

Whiteford Township.

Chip Seal Project

The following roads are scheduled to be chip sealed during the upcoming week. The roads will be closed to through traffic while crews are working, and the roads will be swept the following day. Motorists are encouraged to travel at the advisory speed limit of 25 mph until the chip seal surface has been swept.

- Flanders – Village Limits to Carriage Lane**
- Head O Lake – Consear to Creque**
- Roloff – Turk to Sylvania Petersburg**
- Section – Turk to Sylvania Petersburg**
- Temperance – 1760' West bound lane only to Head O Lake**
- Turk – Yankee to Sterns**
- Wadsworth – Consear to Dead End**
- Whiteford – State Line to Sterns**
- Yankee – Clark to Memorial Highway**
- Yankee – Memorial Highway to Sylvania Petersburg**