



CONSTRUCTION PROJECTS
Week of June 27, 2022

Bedford Township

Samaria Road between Secor Road and Lewis Road

South County Water System will be completing restoration along Samaria Road between Secor Road and Lewis Road from the water main project. Traffic regulators will be used to maintain one-lane, two-way traffic when work is being performed.

Dundee Township

Chip Seal Projects

The following roads are tentatively 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.

**North County Line – M-50 to Day
Meanwell – Ida West to West Dunbar**

Exeter/London Townships

Ostrander Road between Yensch Road and Palmer Road

Construction work on Ostrander Road resurfacing project between Yensch Road and Palmer Road is scheduled to begin next week. The contractor is tentatively scheduled to perform the cold in place recycling of the existing asphalt pavement surfacing on Ostrander Road from Yensch Road to Palmer Road. During the cold in place recycling operation, the road will be closed to through traffic. Traffic regulators will maintain local access for residents. All work is weather permitting.

Exeter/Raisinville Townships

Chip Seal Project

The following road is tentatively 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.

Ida Maybee – North Custer to Stone

London Township

Chip Seal Project

The following road is tentatively 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.

Tuttle Hill – Ostrander to Oakville Waltz

Milan Township

Chip Seal Project

The following roads are tentatively 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.

**Cone – Ann Arbor to End of Pavement
Dennison – Couper to Cone
Dundee Azalia – Oelke to Ostrander
Milwaukee – Dennison to Ann Arbor
Petersburg – Hickory to Railroad Approach**

Monroe Township

Dunbar Road between Herr Road and Telegraph Road (US-24)

Cadillac Asphalt is scheduled to install 4-foot wide paved shoulders along Dunbar Road between Herr Road and Telegraph Road next week. After the paved shoulders are installed, Dunbar Road will be cold milled and resurfaced with hot mix asphalt. Traffic regulators will maintain one-lane, two-way traffic on Dunbar Road during the shoulder paving, cold milling, and hot mix asphalt resurfacing operations

Herr Road between Dunbar Road and South Custer Road (M-50)

Miller Bros. Construction is scheduled to begin cold milling on Herr Road between Dunbar Road and South Custer Road next week. The cold milling is being performed to prepare the road for resurfacing with hot mix asphalt, which is expected to begin the week of June 27. Traffic regulators will maintain one-lane, two-way traffic on Herr Road during the cold milling and hot mix asphalt resurfacing operations

Raisinville Township

Chip Seal Projects

The following roads are tentatively 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.

Blohm – Dead End to Raisinville

Strasburg – Dunbar to M-50

Strasburg – Albain to Dunbar