



# MILAN POLICE DEPARTMENT

35 NECKEL CT, MILAN MI 48160  
PHONE: (734) 439-1551  
Fax: (734) 439-1565

EMERGENCY: 911  
TIPS: 734-439-4311

June 4, 2015

**Community Advisory:** Wabash between the railroad tracks near the south city limits and Sherman Road will be closed today, June 4 and possibly a portion of tomorrow, June 5, 2015.

As the resurfacing project for Wabash Road from the railroad tracks south into Monroe County re-starts, Wabash Road will be closed today and possibly a portion of tomorrow. The closure is near Sherman Road. Work started yesterday, as per our previous advisory, which resulted in a similar closure. Wabash is open to local traffic, but not through traffic due to the closure. A detour is posted.

The following reflects tentative plans going forward for the remainder of the resurfacing project as reported by the Monroe County Road Commission:

**Wabash Road Resurfacing:** From the south side of the railroad tracks near Redman and Wabash in Milan, south into Monroe County.

The contractor has determined that milling and using a cold central plant process for re-blending the stabilized base material will produce the best results for Wabash Road. The milling will start on Monday the 8th in the morning. That material will be taken to the pugmill and processed then returned to be laid through a paver. The plan is at the end of each day what has been milled out should be paved back in. We anticipate the cold central plant paving of Wabash to conclude around the 12th. After time for curing the follow-up chip seal will occur around June 16th or 17th and the final micosurface top will be placed around June 18th or 19th.

Other than today and possibly a portion of tomorrow, Wabash will be open to traffic during the remainder of the resurfacing project, however there will be flagmen and/or lane closures as the resurfacing is conducted. Therefore, there will be intermittent traffic delays and interruptions; alternate routes are recommended.

This schedule is subject to change dependent on weather conditions as well as daily progress.