

## UNION LAKE ROAD TO BE CLOSED BETWEEN WISE RD. AND COMMERCE RD. APRIL 25 THROUGH JUNE

The Road Commission for Oakland County (RCOC), in partnership with Commerce Township, will close Union Lake Road to through traffic from approximately April 25 through late June to replace a culvert under the road and lake-level structure.

### **PROJECT DETAILS**

The project will include:

- Removal and replacement of the culvert under the road.
- Removal and replacement of a concrete lake-level structure adjacent to the road.
- Replacement of curbs and gutters in the affected road section.
- Replacement of 200 feet of asphalt pavement.

Throughout and after the project, existing water levels on Union Lake will be maintained.

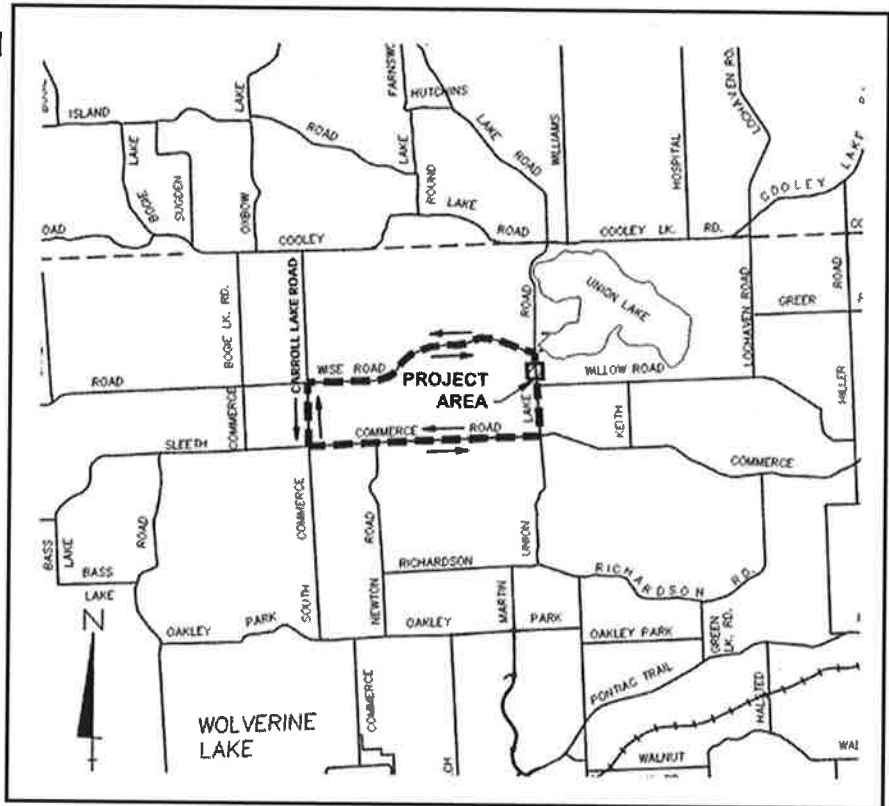
The project was originally scheduled for 2021 but was delayed due to a utility relocation issue.

### **SCHEDULE**

The road is expected to close to through traffic when work begins on approximately **April 25**. Work is expected to be completed by the end of June.

### **IMPACT ON TRAFFIC**

During the road closure, the detour route for through traffic will be Wise Road to Carroll Lake Road to Commerce Road and back to Union Lake Road and vice versa.



Access to all homes, businesses and the adjacent boat launch within the construction area will be maintained at all times.

### **PROJECT COST AND FUNDING**

The project is expected to cost approximately \$780,000. The cost will be shared by RCOC and Commerce Township. The contractor for the project is VIL Construction of Sterling Heights.

### **ADDITIONAL INFO**

Additional information is available on the project page of the RCOC website ([www.rcocweb.org](http://www.rcocweb.org)). Simply click on the "Road Projects" button on the site home page and select "Union Lake Road Culvert Replacement" from the list of projects.

**For more information:  
Call RCOC's Department of Customer Services at (877) 858-4804 or send us an email at [dcsmail@rcoc.org](mailto:dcsmail@rcoc.org) or via the RCOC Website, [www.rcocweb.org](http://www.rcocweb.org)**