

2009 MAJOR STREET RESURFACING  
PROJECT SCHEDULE AND CONSTRUCTION LIMITS

The list of streets to be worked on in 2009, along with estimated construction schedules and a brief description of each for this project:

**Liberty Street** from Main St. to Division and **Fourth Avenue** from Liberty St. to Huron St.

Estimated Schedule: April 20 – June 20

Both streets will be resurfaced with some curb replacement. During construction, one-way traffic will be maintained eastbound on Liberty and northbound on Fourth Avenue.

**Packard Street** from Fifth Avenue to Hill St.

Estimated Schedule: July 20 – August 31

Packard will be resurfaced with some curb replacement. Curb bump-outs will be constructed at the intersection of Packard/Division to improve conditions for pedestrian crossings. Northbound (inbound) traffic will be maintained during construction. Southbound (outbound) traffic will be detoured south on Fifth Avenue to east on Hill Street to Packard.

**Maiden Lane** from Broadway to Island Dr.

Estimated Schedule: TBD. Work will not be permitted during Art Fair and must be completed within 42 calendar days.

Maiden Ln will be resurfaced with improvements made to the ramps at Island Dr. Eastbound traffic will be maintained and westbound traffic will be detoured on Fuller Ave to westbound Huron Street to northbound Division St to eastbound Broadway St to Maiden Ln.

**State Street** from Stimson to Oakbrook

Estimated Schedule: TBD. Work is not permitted during the Art Fair and must be completed within 70 calendar days.

State Street will be resurfaced with a concrete overlay. Traffic will be maintained in both directions during construction.

**Maple Road (northbound lanes)** from Dexter Ave to Miller Rd

Estimated Schedule: Work must complete within 30 calendar days between August 24 and October 10, 2009.

Maple Rd will be resurfaced, with some curb replacement, to match the southbound lanes that were completed with the water main construction in 2008. Traffic will be maintained in both directions during construction.