The Life of a Road

Preserving our investments with preventative maintenance



Road work is an expensive endeavor. The Washtenaw County Road Commission (WCRC) works very hard apply the principles of asset management with the available preventative maintenance tools to maintain the more than 1,600 miles of road under WCRC's jurisdiction. Check out the graphic below to get an idea of when each tool is the best option, depending on the road condition and budget constraints.

Crack Seal

Estimated Cost*: \$10,000 per mile

Impact: Can last up to 3 years

What: Fills cracks (less than 3/4" wide) with asphalt sealant. Seals pavement from water and debris.

When: The best time to crack seal is when cracks start

to develop and are still relatively small.

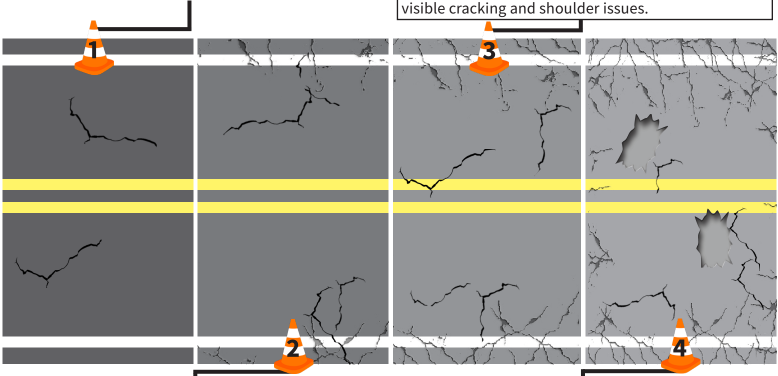
Mill and Resurface

Estimated Cost*: \$200,000 per mile

Impact: Can extend the road life by 5 to 7+ years

What: One layer of existing asphalt is removed and the road is resurfaced with a new layer of asphalt.

When: The best time to mill and resurface is when the top layer of pavement has started to deteriorate with visible cracking and shoulder issues



Seal Coat (Chip Seal and Fog Seal)

Estimated Cost*: \$23,000 - \$37,000 per mile

Impact: Can extend the road life by 3 to 5 years

What: Thin layer of liquid asphalt that seals pavement from water, sunshine and debris.

When: The best time for seal coat is when the road is still in good or fair condition with slight cracking starting to show. WCRC is working to seal coat new pavement within a year or two after it has been placed to extend the pavement life.

*Estimated costs are based on 2021 prices for two-lane roads

Pulverize and Resurface

Estimated Cost*: \$400,000 per mile

Impact: Can extend the road life by 10 to 15+ years

What: A pulverizer, capable of breaking up 6 to 10" of existing asphalt and aggregate base, recycles and compacts the pulverized asphalt to create a new road base, and then covers it with two layers of new asphalt.

When: This is one of the last options due to cost. It is used when the road is in very poor condition with large potholes and heavy cracking.