

Project Fact Sheet

Annual Crack Seal and Seal Coating

In 2013, the Forest Preserve District of Will County Board of Commissioners approved the Infrastructure Maintenance and Replacement Program (IMRP) in order to properly maintain and protect its investment in asphalt parking lots, roadways, and trails. The program outlines a systematic approach and regular interval schedule for preventative pavement maintenance and pavement replacement. As part of the IMRP, various asphalt parking lots, roadways, and trail segments throughout the District will be crack sealed, seal coated, and striped on a rotating schedule.

Crack seal, seal coating, and re-striping will take place at the following parking lots and roadways:

- Hoff Road Access
- Hammel Woods Rt. 59 Access
- Lambs Woods
- Messenger Woods Nature Preserve
- Monee Reservoir
- Plum Valley Preserve Burville Road Access
- Prairie Bluff Preserve
- Sugar Creek Administration Center
- Vermont Cemetery
- Veterans Woods Hassert Grove
- Veterans Woods Traders Corners

Crack seal, seal coating, and re-striping will take place at the following trail segments:

- Hickory Creek Bikeway
- Prairie Bluff Preserve Trail
- Vermont Cemetery Tallgrass Greenway

Re-striping only will take place at the following parking lots and roadways:

- Joliet Iron Works Historic Site
- Lake Renwick Copley Nature Park
- ❖ Lake Renwick Heron Rookery Nature Preserve
- Lake Renwick Maintenance Substation
- Lake Renwick Turtle Lake Access

- Lockport Prairie Nature Preserve
- ❖ McKinley Woods FREEC
- McKinley Frederick's Grove
- Messenger Marsh Preserve
- OPRT Park Road Access
- OPRT Washington Street Access
- Theodore Marsh
- WGT Manhattan Road Access
- ❖ WGT Symerton Access
- Whalon Lake Preserve

Parking lots and trails will be closed the day of seal coating and the day after for restriping. Notice of closures will be posted on the District's website at ReconnectWithNature.org.

Project Schedule:

- May 2019 Award of contract
- July 2019 Project completion

Project Cost: \$140,000 (Estimate)

Project Contractor: To be determined