



City of Evansville

www.ci.evansville.wi.gov

31 S Madison St
PO Box 529
Evansville, WI 53536
(608) 882-2266

June 02, 2020

Fahrner Asphalt Sealers has been hired for a chip sealing project and will be starting tomorrow June 3rd. The hours of work will be between 7am and 7pm. Due to the number of streets being done, we do not have an exact date of when your street will be done. There will be "No Parking" signs placed on the streets to be sealed. Signs will be removed after the sealcoat has had time to cure and be rolled in. Parking is restricted from 7am to 7pm when the signs are in place.

The benefits of this work will reduce the pavements deterioration due to weathering. Doing preventative maintenance projects like this will help prolong the life of the road and prevent a premature need for a costly reconstructive project. We realize the potential inconvenience of limiting access to some streets but this will be a brief operation. This will be a small inconvenience now compared to the inconvenience of a total reconstruct in the near future if this treatment was not applied. With your cooperation in working with our contractor the impact to you will be minimal.

Sealcoat is applied by using a thin layer of heated asphalt emulsion which is sprayed over the entire roadway surface and then covered by a thin layer of fractured granite aggregate. The aggregate is pressed into the layer of asphalt by a pneumatic (rubber) roller. Traffic will be allowed back onto the roadway once the rolling has been completed, which typically takes about 30 minutes.

Once the road is open, it is important to drive slowly and avoid turning or stopping quickly for 7-10 days. Also, please be mindful when operating a motorcycle, bicycle, scooter or skateboard as there will be loose granite left from the operation.

The loose granite left will be swept up 24-72 hours after rolling has been completed. Please use caution and be aware that you may track some residual aggregate onto your driveway or into your house during this period.

If you have questions regarding this project please call the Municipal Services at 608-882-2270

Chad A. Renly
Municipal Services Director

