CASSOPOLIS CURRENT

WHAT IS HAPPENING IN THE VILLAGE?

Θ

MSHDA NEP Grant



Over the past 12 months the Village has been awarded \$75,000 in Neighborhood Enhancement Program grant dollars. This

money allows the Village to directly assist homeowners enhance the curb appeal of their homes, positively impacting the appeal of the surrounding neighborhood. The first round of the NEP grant awarded four homeowners \$7,500 each to update their homes with various improvements including new siding, roofs, porches, and a garage door. The Village is currently in the second round of NEP grants with \$45,000 being split amongst 8 homeowners.

Ommunity Wide Garage Sale



The Village of Cassopolis community wide garage sale will be August 14th-16th. Permits are not needed and there is no sign up.

Wipes Clog Pipes



Did you know that flushing wipes and other non-decomposing materials clog our waste system and cause costly repair? Even products

marked as 'flushable' do not break down the same way that toilet paper does. Baby wipes, wet wipes, cleansing wipes, disinfectant wipes, and paper towel should never be flushed down the toilet. Help us help you - keep water & sewer bills low and only flush toilet paper!



For continuous updates and project renderings, please check out our website: www.cassopolis-mi.us

IMAGINE CASS



Imagine Cass Streetscape Transformation Project

This project is transforming more than 400,000 sq. feet of public space in the downtown area and surrounding corridors with both physical and infrastructure updates. New features will include bike lanes, pedestrian crosswalks, traffic lane reductions for added safety, improved landscaping, lighting, public seating, new pavers, and digital banners supported by downtown fiber. This project began in mid-June and is anticipated to be substantially completed by the end of December 2020.

Funds contributed by: Michigan Economic Development Corporation (MEDC)



The Beach at Stone Lake Project



New Municipal Complex Project



North O'Keefe Reconstruction Project