

**CITY OF NORTHVILLE**  
**INTENT TO REVISE FLOOD HAZARD INFORMATION**

The City of Northville Public Works Department in accordance with National Flood Insurance Program regulation 65.7(b)(1), hereby gives notice of the City of Northville's intent to revise the flood hazard information generally located between the S. Main Street Bridge and the Seven Mile Road Bridge. The flood hazard revisions are being proposed as part of the Conditional Letter of Map Revision (CLOMR) Case No. 18-05-6128R for a proposed project along Middle Rouge River Walled Lake Branch. Hunter Pasteur Homes is proposing to remove a 10-inch diameter sanitary sewer pipe encased in an 18-inch diameter steel casing pipe located within the Middle Rouge River Walled Lake Branch below the Beal Street Bridge and performing minor filling activities at the southern end of the Northville Downs property in order to improve upon and update the floodplain boundaries as part of the Northville Downs Development. Once the project has been completed, a Letter of Map Revision (LOMR) request should be submitted that will, in part, revise the following flood hazards along the Middle Rouge River Walled Lake Branch.

1. The floodway will be revised from the S. Main Street Bridge to the Seven Mile Road Bridge along the Middle Rouge River Walled Lake Branch.
2. Base Flood Elevations (BFEs) will decrease along the Middle Rouge River Walled Lake Branch.
3. The Special Flood Hazard Area (SFHA) will decrease along Middle Rouge River Walled Lake Branch.

Maps and detailed analysis of the revision can be reviewed at the City of Northville Municipal Building - Department of Public Works, 215 W. Main Street, Northville, Michigan, 48167, Monday through Friday, from 8am to 3:30pm. Interested persons may also contact Loyd Cureton, Director of Public Works at 248-305-2708, Monday through Friday, from 7am to 3:30pm with questions or for additional information.

DATED: MARCH 14 AND March 21, 2019

LOYD CURETON, DIRECTOR OF PUBLIC WORKS  
BRENT STRONG, BUILDING OFFICIAL