

### CURRENT RESIDENT

#### Project Summary

As part of the City of Roseville's ongoing pavement management program, streets with poor driving surfaces that have curb and gutter are being improved using a mill and overlay or a reclaim (grind to gravel) process. This process consists of grinding all or a portion of the existing surface off the roadway and replacing it with a new blacktop driving surface. As part of the process, sunken or badly deteriorated curbs and gutters are replaced.



#### Simpson Street – Stormwater Improvement

The project includes a new pipe installation that will include two catch basins to pick up water on Simpson Street and three 48-inch pipes with holes that will store the water during rain events and allow the water to slowly percolate into the ground.

This installation is intended to address localized flooding at the intersection. It will also reduce phosphorus loads carried downstream to Little Lake Johanna, which is listed as an MPCA “impaired water,” with high loads of phosphorus. Phosphorus is a common nutrient found in runoff from residential lawns. Excess phosphorus in water bodies can cause

#### Contacts:

**Abe Al-Qudah, Project Coordinator**

(651) 792-7046 – Work

(651) 775-3576 – Cell Phone

[Abe.Al-Qudah@cityofroseville.com](mailto:Abe.Al-Qudah@cityofroseville.com)

**Stephanie Smith, Assistant City Engineer**

(651) 792-7048

[Stephanie.Smith@cityofroseville.com](mailto:Stephanie.Smith@cityofroseville.com)

**Jesse Freihammer, City Engineer**

(651) 792-7042

[Jesse.Freihammer@cityofroseville.com](mailto:Jesse.Freihammer@cityofroseville.com)

#### After Hours

If an issue arises outside of regular business hours, contact the City's 24-hour non-emergency number at 651-767-0640.

**ALWAYS CALL 911 FOR EMERGENCIES**

algae blooms, fish reduction and other negative impacts on lakes, wildlife and recreation.

#### Project Schedule

October 6 – Project start: Pavement and curb removals

Week of October 10– Install storm and other utilities

Week of October 17 – Install curb and gutter

Week of October 24 – Pave asphalt

Weather is always a factor when completing a project on schedule. We do our best to stick to the schedule, but we understand that the timetable may change as the season progresses.

#### Project Updates

Please continue to watch for additional newsletters, postcards, door hangers and signage that may have updates on the project. In addition, project updates will be posted at:

<http://www.cityofroseville.com/PMP>

## **Project Funding**

City funds will pay for this pavement maintenance. Utility repairs are funded using utility funds. There are **no assessments** for the City work.



## **Construction Site Safety**

We remind you to use caution around work sites. Your assistance in reminding children to stay clear of construction equipment is helpful in maintaining a safe environment. Please use extreme caution walking, biking or driving in and around construction areas. The large equipment may make it difficult to see or hear you.

## **Access**

During the work on the stormwater system, Simpson Street will be closed at County Road C2. Homes close to the intersection will have access impacts and City staff will be reaching out with more information to coordinate with the affected residents.

Otherwise, the contractor will keep the roads passable and to provide driveway access whenever possible. When construction is occurring, parking restrictions may be in place during working hours but, in most cases, parking will be allowed at night.

If you have special access needs, please notify Abe Al-Qudah, Project Coordinator, as soon as possible so we can make accommodations.

## **COVID-19**

City-led construction projects will continue as planned. The City will work with project contractors to follow workplace hygiene and social distancing recommendations from the CDC and Minnesota Department of Health to slow the spread of COVID-19. Please practice social distancing with construction and field staff and contact City staff directly if you have any questions or concerns