



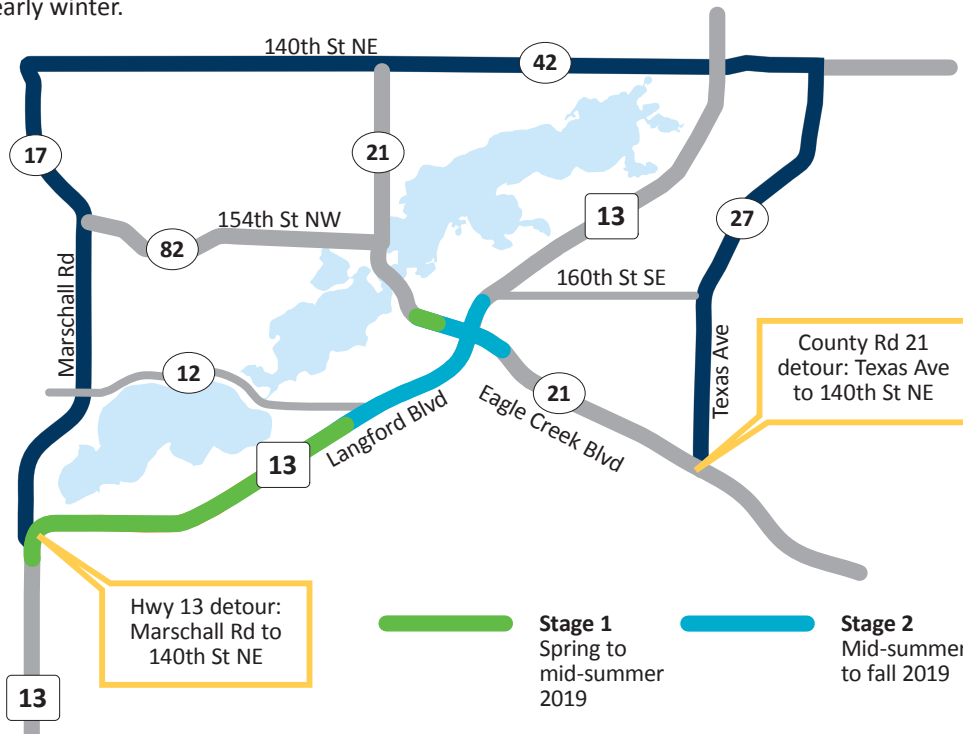
# TH 13/CH 21 Improvement Project

# NEWSLETTER

## Project Update

As the 2019 construction of the Moving Forward 13-21 project approaches, the City of Prior Lake, Scott County, MnDOT, and project consultants have been developing a construction staging plan. The staging plan identifies steps that need to be taken during construction in order to build a project, considering key travel routes, detour routes, access in/out of an area, public safety, and specific business and community needs. 13-21 construction staging will be coordinated with MnDOT's Highway 13 Pavement Reconstruction Project which extends from just south of Pleasant Street to Highway 17/County Road 282.

Draft staging plans specify two main stages during 2019 construction. Stage one is expected to last from spring to mid-summer, and stage two is expected to last from mid-summer to fall or early winter.



## PUBLIC OPEN HOUSE

**WHEN:** May 16<sup>th</sup>, 5-7 p.m.

**WHERE:** Prior Lake City Hall

## How do I stay informed ?

Please continue to watch the project website and Facebook page for upcoming events throughout final design. For all things construction-related, click on the construction tab!

[MovingForward13-21.com](http://MovingForward13-21.com)

## CONTACTS

**JAKE BALK**  
Scott County  
(952) 496-8436  
jbalk@co.scott.mn.us

**CHRIS CHROMY**  
Bolton & Menk  
(612) 756-1236  
chrisch@bolton-menk.com

Issue Date: May 2, 2018

## MAY 16<sup>TH</sup> OPEN HOUSE

The project team is hosting a public open house on Wednesday, May 16<sup>th</sup>, at Prior Lake City Hall. Please join us to review the draft version of the staging plan, discuss construction communication strategies, and review streetscape elements.

## Construction Communications

In addition to staging, the project team has been developing strategies to gather input and keep the public informed during construction. Some initiatives include a designated community liaison, project website, video message, social media, business signage, and educational opportunities after construction has concluded. Input ID, an online location-based engagement platform, housed on the project website, has provided an additional opportunity to provide comments on concerns surrounding the upcoming construction project. Check it out and add your input at [www.movingforward13-21/construction](http://www.movingforward13-21/construction).



**BOLTON & MENK**

[MovingForward13-21.com](http://MovingForward13-21.com)

