



**From:** TVWD Communications <communications@tvwd.org>

**Subject:** REMINDER: Meadowgrass Drive Water Main Replacement Project: Upcoming Preparation and Construction

**Preheader:**

 Desktop

 Mobile

 Plain Text

To view this email in a web browser, [click here](#)



**TUALATIN VALLEY**  
WATER DISTRICT

## **REMINDER: Meadowgrass Drive Water Main Replacement Project: Upcoming Preparation and Construction**

Dear Valued Customer:

This is a reminder that Tualatin Valley Water District (TVWD) is scheduled to begin construction on the [Meadowgrass Drive Water Main Replacement Project](#) in your neighborhood the week of May 27, 2024 (after the Memorial Day Holiday).

Preparation for the upcoming project - including potholing or digging small holes to locate existing utilities - will begin the week of May 20, 2024.

The project will include:

- Cutting into the road surface.
- Digging a trench.
- Replacing 1,600 feet of the current six-inch water main under NW Meadowgrass Drive – from NW 174th Avenue to NW Somerset Drive – with a new eight-inch ductile iron water main.
- Connecting the new main to people's water meters.
- Filling the trench.
- Restoring the road surface.

Work is scheduled to be complete in August 2024, weather permitting. Access a map of the project area below.

The project is a \$500,000 investment in this area of the water system and funded through regular water bill payments.

### **What to Expect During Construction**

- **Work Hours:** Per City of Beaverton municipal code, work will occur Monday through Friday from 7 am to 5 pm and outside of those times in the staging area, as needed.
- **Staging:** Equipment, tools, and materials may be stored on nearby streets overnight.
- **Large equipment:** Front loaders, excavators, and dump trucks will be used during this



**Preview**

**From:** TVWD Communications <communications@tvwd.org>

**Subject:** REMINDER: Meadowgrass Drive Water Main Replacement Project: Upcoming Preparation and Construction

**Preheader:**



Desktop



Mobile



Plain Text