

# CONSTRUCTION NOTICE

#### July 7, 2022 | ALKI PUMP STATION IMPROVEMENTS

### **PROJECT DESCRIPTION**

Seattle Public Utilities (SPU) operates a pump station in the north end of Alki Beach Park near 1411 Alki Ave SW, which is essential for moving sewage and stormwater to the treatment plant. In recent years, this pump station has experienced a significant increase in flows and needs an upgrade. SPU is proactively making improvements to this critical infrastructure to reduce the risk of failure and to provide reliable sewer services to our customers. In addition to upgrading the pump station, SPU is working with an artist to install artwork in the area around the pump station.

#### **LOCATION**

The pump station is in the north end of Alki Beach Park near 1411 Alki Ave SW. The map below shows approximate work location.

#### **SCHEDULE**

Construction is scheduled to begin as early as **Monday**, **July 18** and is expected to take 6-9 months to complete. The work will occur during weekday, daytime hours. Please note that the start date, duration, and work hours are subject to change due to permitting, weather, and other factors.

#### **ANTICIPATED IMPACTS**

Most of the work will occur in the belowground pump station with minimal impacts, but you can expect the following during construction:

- Construction traffic, noise, dirt, and vibrations
- Materials and equipment staged in the area
- Closed sidewalk and pedestrian detours in the construction area
- Temporary parking restrictions near the construction area

## FOR MORE INFORMATION, CONTACT:

Jonathan Brown, Project Manager at (206) 561-2581 or <u>jonathan.brown@seattle.gov</u> Kevin Boekholt, Construction Engineer at (206) 702-4953 or <u>kevin.boekholt@seattle.gov</u>

Sign up to receive project updates. Visit our website: www.seattle.gov/utilities/PS38

**Construction safety is everyone's job.** Check out some top safety tips at <a href="https://www.seattle.gov/utilities/constructionsafety">www.seattle.gov/utilities/constructionsafety</a> or by scanning the QR code.



