



# NPDES Individual Domestic - Sanitary Sewer Overflow Reporting Form

RID **100016** Submitted Date 01/27/2026

## Submitter

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## Facility Information

Name **Ontario, City Of** Site ID **213320**

Physical Location **2405 MALHEUR DRIVE, ONTARIO, OR 97914 (44.0392, -117.003)**

## Overflow Event Information

**This occurrence was not/has not been reported to OERS.**

Date Reported to OERS **01/26/2026**

OERS Number **2026-0191**

Sanitary Sewer Overflow Event Start Date/Time **01/25/2026** Sanitary Sewer Overflow Event End Date/Time **01/25/2026**

Sanitary Sewer Overflow Event Cause **Blockage** Sanitary Sewer Overflow Event Duration (hours) **1**

Sanitary Sewer Overflow Discharge Volume (gallons) **50** Receiving Water Name **N/A**

Impact of Sanitary Sewer Overflow Event **Sanitary Sewer Overflow Reached Public Land Only** System Component **Manhole**

Sanitary Sewer Overflow Nearest Address **225 SE 10th St, Ontario, OR 97914**  
Latitude **44.023162** Longitude **-116.952063**

## Public Notification

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Notified downstream drinking water sources (List Below)?

**N/A**

Signs Posted?

**No**

Explain

**The area where the SSO happened was covered with lime and barricades**

Media contacted?

**No**

List any other steps taken to notify the public or state/federal agencies

## Causes

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Cause or suspected cause of the overflow

**Blockage - Other**

Rainfall in the 24 hours prior to Sanitary Sewer Overflow (for storm-related overflows) (inches)

Source of rainfall data

1-in-5 year 24 hour rainfall for the sewerage system area (if known) (in/24hr)

## Emergency Response and Mitigation

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List actions taken to stop and mitigate the impact of the Sanitary Sewer Overflow.

**found the blockage and removed it with the Vactor truck. It was a 4" section of RV sewer hose that was put into the system in the RV park near the SSO.**

**For overland flow:**

Taped off affected area?

**Yes**

Cleaned up affected area?

**Yes**

**For Sanitary Sewer Overflow to surface water:**

Bacteria samples taken to confirm impact?

**No**

Follow up bacteria samples taken to confirm end of impact?

**No**

Describe monitoring and results

**cleaned the pipe where the blocked sewer happened to ensure no other pieces were in the system. crews are tack welding the manhole lids down to prevent this from happening in the future.**

**For Sanitary Sewer Overflows that impact buildings:**

Pumped out flooded buildings?

**N/A**

Disinfected?

**N/A**

Other measures taken (describe)

**staff is adding this are to the Problem sewer list to check**

Steps to Reduce, Prevent, Mitigate

**Removed Blockage**

Steps taken or planned to reduce, eliminate, and prevent the reoccurrence of the overflow and schedule for those steps

**staff is adding this are to the Problem sewer list to check. tack welding the manhole lids down will stop the unwanted material in the system going forward.**