

1111 Nantasket Avenue Hull, MA 02045 Tel: (781) 925-1207

Fax: (781) 925-3771 Email: sewer@town.hull.ma.us www.town.hull.ma.us

## SANITARY SEWER OVERFLOW (SSO) PUBLIC NOTIFICATION HULL WASTEWATER TREATMENT FACILITY (WWTF)

in accordance with 314 CMR 16.00

**NOTICE:** The discharge or overflow described in this notification consists, or likely consists, of untreated or partially treated sewage and waste.

Avoid contact with these water bodies for 48 hours after the discharge or overflow ceases due to increased health risks from bacteria and other pollutants. See <a href="https://www.town.hull.ma.us/">https://www.town.hull.ma.us/</a> for more information on whether specific resource areas, such as bathing beaches, are affected.

For additional information on discharges and overflows, and the Hull WWTF's SSO Abatement Program, please visit <a href="https://www.town.hull.ma.us/sewer-department/pages/sanitary-sewer-overflow-public-notifications">https://www.town.hull.ma.us/sewer-department/pages/sanitary-sewer-overflow-public-notifications</a>. You can subscribe to receive E-Alerts at the top of the page.

## SSO Event Details

Notification Type				
☐ Initial-ongoing ⊠Initial-cea	ased Conti	inuation	☐ Cessation	Retraction
Permitee: Hull Wastewater Treatment Plant Permit #: MA0101231				
Approximate date and time event began: 10:30 AM on 5/4/2023				
Approximate date and time of continuation notice: NA				
Approximate date and time event ceased: 11:15 AM on 5/4/2023 or Ongoing				
Description of discharge or overflow location(s): Homeowner of 1 Rockview Rd called a contractor to investigate water bubbling up in her yard, contractor responded and called HSD to verify it was over a public sewer. Pipe was excavated and found that roots had blocked flow. Contractor cleared the roots and restored flow through the pipe. Repairing pipe. Overflow was contained to lawn of 1 Rockview, treated with lime.				
Waters and Land Areas, including names of water bodies and municipalities, effected or potentially affected by the discharge or overflow:  Lawn of 1 Rockview Rd. No flow reached the street or drainage system.				
Estimate volume of discharge: Less than 25 gallons				