



THIS REPORT HAS BEEN FINALIZED AND CAN BE RELEASED.

LOTT ALLIANCE
SANITARY SEWER OVERFLOW INCIDENT REPORT

WASHINGTON STATE DEPARTMENT OF ECOLOGY:

24-Hour Spill Hotline Number 360-407-6300
Dave Dougherty, NPDES Permit Manager 360-407-6278

Initial SSO Report received or witnessed by: Sydney Pype, City of Olympia
Date / Time: 6/5/25 @ 1200

Investigation dispatched to, or conducted by: Mark Petrie, LOTT Clean Water Alliance
Date / Time: 6/5/25 @ 1200 (email)
Field person in charge: Sydney Pype, City of Olympia

Location of overflow: 1903 16th Ave SE, Olympia
Material discharged (i.e. raw sewage, etc.): Sewage
Area affected by discharge (i.e. storm sewer, surface water, etc.): Sewage spill was due to a private grinder pump system failure.

Time overflow started: 6/4/25 @ n/a
Time overflow stopped: 6/4/25 @ n/a
Estimate volume discharged (gal.): Unknow, SSO event is non-recoverable due to no surface flow. SSO residual reached Indian / Moxlie Creek
How was this volume determined? (i.e. meter, calculation, estimation, etc.) n/a

Ecology 24-Hour Spill Hotline notified at: 6/5/25
LOTT Spill No: n/a Ecology ERTS No: 739309 WA Emergency Mgmt. n/a

Ecology verbal notification details:
(exactly what information was conveyed to spill hotline dispatcher, i.e. start/stop times, volume, location, area affected, etc.) A sewage spill occurred at the above address due to a private grinder pump failure. Staff were unable to determine gallons spilled; the spill is non-recoverable due to no surface flow.

Overflow details caused by: (briefly describe what caused overflow to occur, and what was done to stop overflow) Sewage spill was due to the failure of private grinder pump system at this address. City staff concluded SSO residual was non-recoverable due to no surface flow.

Action taken:

(what has been or will be done to prevent a reoccurrence of this event)

No additional details were provided by city staff.

For more information contact: Matt Valenta, Plant Manager LOTT Clean Water Alliance

Signature: 

Matt Valenta

Phone Number: 360-528-5724

Photos:

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