

# City of Dayton Public Works

## Sanitary Sewer Overflow, By-Pass or Illegal Discharge Field Report

DOE ERTS No: (Ecology enters this #) #640183

\* indicates Required fields

<b>* Event:</b>	<input type="checkbox"/> Sanitary Sewer Overflow to surface water <input checked="" type="checkbox"/> Sanitary Sewer Overflow to ground <input type="checkbox"/> By-Pass (discharge to receiving water with any part of treatment process inoperable)
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<b>Reported By</b>			
<b>*Name:</b>	Michael Bowhay	<b>*Business Name:</b>	Dayton WWTP
<b>*Email:</b>	wwtpdayton@hotmail.com	<b>*Phone Number:</b>	(509)382-2937
<b>*Report Date:</b>	3/26/2013	<b>*Time:</b>	10:00 AM

<b>Discharge Information</b>			
<b>*Date Discharge Discovered:</b>	3/25/2013	<b>Time:</b>	9:45 AM
<b>*Location Address:</b>	Dayton WWTP, 800 Stockton Rd		
	<b>City:</b>	Dayton	<b>State:</b> WA

<b>Description of Discharge</b>	
<b>*Medium:</b>	Lawn dirt and gravel / dirt mix
<b>*Material:</b>	Thickened sludge
<b>*Source:</b>	Digester overflow
<b>Cause:</b>	Plugged crossover pipe from primary to secondary digester

<b>*Receiving Water (if applicable):</b>	None of the spill went in any surface water. Stopped at least 75 yards from the River.
<b>Duration of Overflow:</b>	10-15 min.
<b>Volume of Overflow:</b>	800-1200 gallons
<b>Other Comments:</b>	Ended in depression 30FT x10ft x .25 ft on City property only.

<b>Notifications</b>	
Columbia County Environmental Health Dept Joseph Siumara ph: 509 520-5907 fax: 509-397-6239, email: jfiumara@co.walla-walla.wa.us	Date: 3/26/2013
WWTP Permit (Patrick McGuire) ph: 509-3293567 fax: 509-329-3470, email: pmcg461@ecy.wa.gov	Date: 3/25/2013
DOE (Mike Hepp) ph: 509-329-3536, fax: 509-329-3570, email: mhep461@ecy.wa.gov	Date: 3/26/2013

**NOTE:** Mike Hepp will log this event into the ERTS system and notify the City of the assigned ERTS number.

<b>Response</b> (include additional pages if necessary)	
<b>Cleanup Method:</b>	Vacuumed with vac trailer emptied into drying bed along with wash. Area covered with 6in of dirty sand mix. Liquid spill waste returned to headworks.
<b>Steps to prevent reoccurrence:</b>	Will visually check crossover pipe for plug before pumping thickened sludge from thickener to primary digester.