Reporting Municipality or Utility: Derby

Town where event occurred: Derby

Submitted by: kevin shlatz

Phone number: 203-736-1475

Closest street address: 1 caroline street. cross street Hallock court

Weather conditions: Rain 2-3" per hour

Date and time event started: Sat Dec 14 17:00:00 EST 2019

Date and time event ended:

Location of bypass: Treatment Plant

Type of bypass: Raw Sewage

Cause of bypass: Mechanical Equipment Failure

How was event discovered?

Estimated volume or quantity of bypass: Over 1,000,000 gallons

If reported, final volume or quantity:

How was quantity determined? flow chart

Did bypass reached a waterbody: No

Waterbody name:

Comments: Mechanical failure in our raw sewage building. We are using portable pumps to pump raw sewage into the aeration tanks. We are bypassing the grit collection and primary clarifier.

Note: A copy of this email is being sent to the Department of Energy and Environmental Protection, Bureau of Water Protection and Land Reuse, Municipal Wastewater Section. If the bypass event is reported to have reached a waterbody and have a volume greater than 1,000,000 gallons then a copy of this email is sent to Department of Energy and Environmental Protection Public Affairs Office. If the bypass is reported to have reached a waterbody and the location is in Ansonia, Branford, Bridgeport, Clinton, Darien, Derby, East Haven, East Lyme, Fairfield, Greenwich, Groton, Guilford, Ledyard, Madison, Milford, Montville, New Canaan, New Haven, New London, North Stonington, Norwalk, Norwich, Old Lyme, Old Saybrook, Orange, Seymour, Shelton, Stamford, Stonington, Stratford, Trumbull, Waterford, West Haven, Westbrook, or Westport then a copy of this email is sent to the Department of Agriculture Bureau of Aquaculture. If the bypass is reported to have reached a waterbody and have a volume greater than zero then a copy of this email is sent to the local health department. If the bypass is reported to have reached a waterbody, have a volume greater than zero, and be located in Branford, Bristol, Cheshire, Danbury, Goshen, Groton, Hamden, Manchester, Mansfield, Middletown, North Branford, North Haven, Norwalk, Plymouth, Ridgefield, Shelton, Stamford, Vernon, Wallingford, or Woodstock then a copy of this email is sent to the Department of Public Health. If the bypass is reported to have reached a waterbody, have a volume greater than zero, and the event occurred between April and September then a copy of this email is sent to the Department of Energy and Environmental Protection Bureau of Water Protection and Land Reuse, Planning and Management Division.

Disclaimer: This email is being sent by the DEEP Bypass and Overflow Group (BOG) solely for the convenience of the recipients. It does not relieve any person of any obligations under law. DEEP has not reviewed or verified, and is not responsible for, any information conveyed in this email.