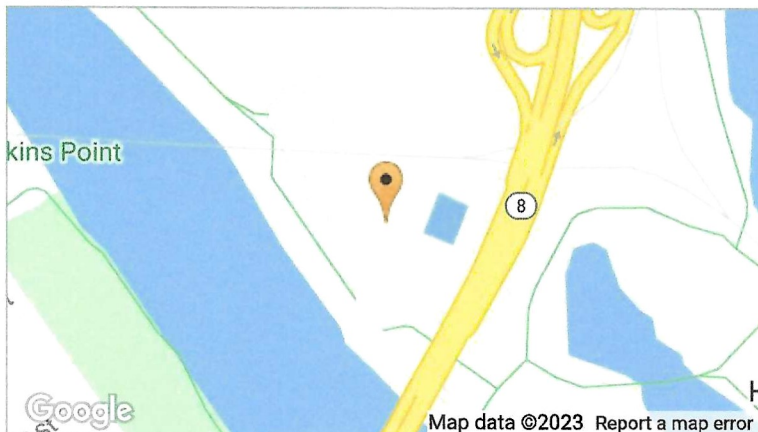


Service Request 2047

Record Info

Request ID:	2047	Request Type:	- Bypass / SSO 2 Hour Report Form
Priority:	2	Entered By:	Edward_Abel
Date Submitted:	1/26/2023 6:49:00 AM	Cross Street:	CT-34
Address:	1 Caroline St Derby		



District:	
Comments:	Storm Event. High flows causing hydraulic overloading in final clarifiers, losing solids.
Private Notes:	
Reporting Utility:	DERBY
Incident type:	Sewage Bypass
Weather Conditions:	Rain 2-3" per hour
Date Bypass Began or Discovered:	1/26/2023
Approximate Time Event Started:	04:30 AM
Location of Bypass:	Treatment Plant
Private backups caused by Sewer Main Blockage:	No
Type of Bypass:	Sludge Spill
Cause of Bypass:	Other
Cause of Bypass Other Explanation:	Storm event causing high flows
How was incident discovered:	Plant operator called in for high wet well level
Estimated Quantity or Rate of Discharge:	100,000 gallons
How was estimated quantity or rate determined:	Visually
Reach Waterbody:	Yes
Waterbody Name:	Housatonic River
If Reach Water Date time and how CEO notified:	Email to Derby city hall at 6:30am. Called Valley Health Department 6:45am
Closest Address or MH for Reference:	1 Caroline Street

Submitter Info

Name:	N/A	Email:	N/A
Address:	N/A		
Phone #:	N/A	Extension:	N/A
Alt. Phone #:	N/A	Extension:	N/A
Notify:	<input type="checkbox"/>		

Activity List

Date:	1/26/2023 6:49:00 AM
User:	Edward_Abel
Comments:	Service Request Open - ID 2047 Routed To: Derby, DoAg Aquaculture, DPH Recreation, EPA - Jack Comments: Storm Event. High flows causing hydraulic overloading in final clarifiers, losing solids.
Date:	1/26/2023 7:53:00 AM
User:	Edward_Abel
Comments:	Service request printed by Edward_Abel
Date:	1/26/2023 12:16:00 PM
User:	Edward_Abel
Comments:	As of around 8:15am the by-pass has stopped. Due to the excessive flow coming into the plant our final clarifiers become overloaded causing our solids to bulk and go over the weirs.
Date:	1/26/2023 12:17:00 PM
User:	Edward_Abel
Comments:	Service request printed by Edward_Abel