

U.S. COAST GUARD SECTOR NEW YORK INCIDENT MANAGEMENT DIVISION

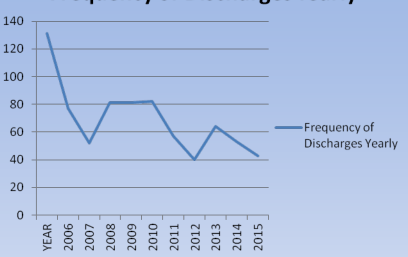
INCIDENTS IN THE PORT

April 2016 – October 2016

Recent IMD Activity

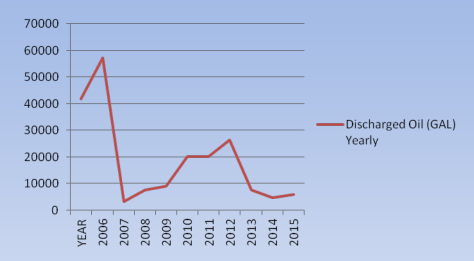
- 302 NRC Reports received from 01Apr2016 to 01Oct2016
- 237 Pollution Investigation cases initiated
- 26 Enforcement cases completed
- 17 Letter of Warnings issued
- 9 cases referred for civil enforcement
 - 6 Notice of Violations for \$2,250.00
 - 3 pending Civil Penalties for an estimated \$15,000.00

Sector New York Discharges of Oil

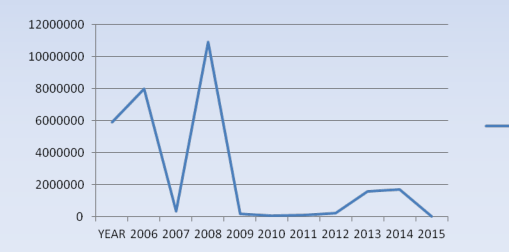


Frequency of Discharges Yearly

Discharged Oil (GAL) Yearly



Potential Totals (GAL) Yearly



2016 Figures:

Potential Totals

(GAL) Yearly

- 43 Discharges
- 23,324 Gallons Potential
- 5,907 Discharged

Y56 Cable Dielectric Fluid Discharge Part II



Y56 Cable Dielectric Fluid Discharge Part II

The Y56 Cable owned by Hudson Transmission Partners began discharging dielectric fluid on 01Jan2016.

• The total spill volume was approximately 7,250 gallons of dielectric fluid.

• Another leak was reported on 28Jun2016. The cable was found to be discharging dielectric fluid from a separate area.

• Total spill volume was approximately 4,044 gallons of dielectric fluid.

Marina 59 Fire

- On 06Sep2016, Sector NY responded to a vessel fire at Marina 59 in Jamaica Bay, Queens.
- 4 Recreational vessels were involved in the fire and 3 of them sank at the dock.
- 5 gallons of gasoline discharged. No injuries were reported.





Lady Gertrude Sinking

• At 0130 on 15Aug2016, the 65 ft F/V LADY GERTRUDE sank 50 miles offshore from Sandy Hook, NJ in 150 ft of water.

• No personnel onboard were injured.

• 10,000 gallons of diesel fuel was estimated to be onboard during the casualty.

• Aerial overflights were conducted after the incident and sheen was observed in the vicinity of the sunken vessel.

• Due to weather, sea state, depth of water, and the amount of product that had already discharged from the vessel, no Coast Guard action was taken to remove any remaining product that may have been onboard.

Jersey City Dielectric Fluid Discharge ConEd/PSE&G

• On 03Oct2016, a sheen was reported at a marina on the Hudson River from Newport, a residential community in Jersey City.

• Source was a transmission feeder line owned by PSE&G but operated by Con Edison.

• Amount of discharge currently unknown.

• Cable is encased in concrete divers have been deployed to locate source of discharge.

• Cable is buried 15ft from a property undergoing remediation for Coal Tar impregnated in the soil.

Jersey City Dielectric Fluid Discharge ConEd/PSE&G



