

U.S. Coast Guard Sector Buffalo

NE OH, NW PA, W NY, Lake Ontario, St. Lawrence Seaway Area Committees

RRT 2, 3, & 5

FY16 Quarter 3 & 4 FOSC Report



Marine Environmental Protection Cases	121
Oil Pollution	80
Sinking Vessel	11
HAZMAT Pollution	23

Cases of Note

- **Fitzpatrick Nuclear Power Plant-** Initial potential: **1700** gal, Actual <12 gal
- **NRG Huntley Power Station-** decommissioned coal plant- small, recurring sheen in Niagara River
- Niagara Falls: 200 gal unidentified oily waste into a creek

Other Highlights

- 2600' inflatable boom from USCG First District in St. Lawrence Seaway
- Incident Management Software Systems Course in September
- Environmental Response Management Application – Transitioning ACP/GRP format
- Boom deployment & ACP verification drills
- 2016 Republican National Convention (RNC), U.S. Coast Guard Subcommittee
 - Atlantic Strike Team support

U.S. Coast Guard Sector Buffalo

NE OH, NW PA, W NY, Lake Ontario, St. Lawrence Seaway Area Committees

RRT 2, 3, & 5

FY16 Quarter 3 & 4 FOSC Report

An aerial photograph of the Fitzpatrick Nuclear Power Plant, showing a large cooling tower emitting a plume of white steam. The plant is situated on a shoreline with a dense forest. A large, dark, diagonal object, likely a part of the aircraft from which the photo was taken, is visible in the foreground. The water in the foreground is dark blue with some white wake lines.

Fitzpatrick Nuclear Power Plant- June 2016