United States Environmental Protection Agency Region I POLLUTION REPORT

Date: Thursday, March 19, 2009 **From:** Catherine Young, OSC

Subject: St John's Cemetery Site Update

St. Johns Cemetery

500 Moose Hill Road, Monroe, CT

Latitude: 41.3233000 Longitude: -73.2019000

POLREP No.: 2 **Site #:** 01FI

Reporting Period: D.O. #:

Start Date:12/2/2008Response Authority:CERCLAMob Date:12/2/2008Response Type:Time-CriticalDemob Date:NPL Status:Non NPLCompletion Date:Incident Category:Removal Action

CERCLIS ID #: CTN000105902 Contract #

RCRIS ID #:

Site Description

See PolRep#1

Current Activities

Drums and contaminated soils excavated from the site have been sent to a hazardous waste facility for disposal. A ground-penetrating radar survey will be conducted during the week of March 23 to determine sub-surface locations that may potentially contain additional buried drums.

Planned Removal Actions

Clearing of brush and trees to allow access to the area of soil excavation will be conducted in May 2009. Excavation of contaminated soils contained within the fenced area is scheduled to begin in May 2009. Additional sampling at the site is anticipated for April/May 2009.

Next Steps

Continue to coordinate removal activities with the Town of Monroe Public Health Dept and the CT DEP.

Key Issues

The site is located within a cemetery with unrestricted access to the public.

Disposition of Wastes

Waste Stream	Quantity	Manifest #	Disposal Facility
PCB soils	62 tons	005538189JJК - 005538193JJК	Waste Management - Model City, NY
Drums containing	14	002578646FLE	Waste Disposal, Inc Belleville,
PCB's	drums		MI

response.epa.gov/stjohnscemetery