### U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT West Port High School Mercury - Removal Polrep Initial Removal Polrep



### **UNITED STATES ENVIRONMENTAL PROTECTION AGENCY** Region IV

POLREP #1 Subject:

West Port High School Mercury Spill - Final POLREP

West Port High School Mercury

Ocala, FL

Latitude: 29.1535210 Longitude: -82.2497340

To:

From: David Andrews, OSC

2/10/2010 Date:

**Reporting Period:** 

#### 1. Introduction

#### 1.1 Background

Site Number: 04ZZ **Contract Number:** D.O. Number: **Action Memo Date:** 

Response Authority: CERCLA Response Type: Emergency Response Lead: Incident Category: Removal Action

**NPL Status:** Non NPL Operable Unit:

**Mobilization Date:** 2/4/2010 Start Date: 2/4/2010 **Demob Date: Completion Date:** 2/4/2010

**CERCLIS ID:** RCRIS ID:

ERNS No.: State Notification: FLA DEP

FPN#: Reimbursable Account #:

### 1.1.1 Incident Category

#### 1.1.2 Site Description

OSC Russell dispatched OSC Andrews to assist FLA DEP on an assessment of a mercury spill and resultant floor contamination in the classroom of West Port High School located in Ocala, Marion County, Florida. OSC Andrews was in Orlando, FL for Readiness training. In the afternoon of February 4, 2010, a three-foot long mercury barometer ruptured in the science classroom. The class instructor quickly contained the spill, evacuated the classroom, and contacted authorities to respond to the incident. West Port High School Principal shut-down the building ventilation to the building after closing off the classroom. The Ocala Fire Department's Haz-Mat Team responded and utilized their mercury spill kit to collect the remaining free standing mercury on the floor and applied a indicator absorbent to stabilize the residue. OSC Andrews assisted FLA DEP with the LUMEX Light portable mercury analyzer and documented that the mercury contamination was sufficiently mitigated by the response efforts by the Ocala Haz-Mat Team. OSC Andrews identified that the floor drain in the classroom continued to indicate over the Region's RAL for Hg of 3 ug/m^3 (Lumex detection of 6 ug/m^3). The drain and any remaining contamination issues were scheduled to be addressed by response contractors for the Marion County School System on February 5, 2010. No further action by EPA or DEP at this time.1.1.2.1 Location

#### 1.1.2.2 Description of Threat

A large volume (up to one-pound) of elemental mercury spilled on to the floor of a high-school classroom from a wall mounted barometer.

# 1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

OSC determined (along with FLA DEP Emergency Response) that the ambient air conditions were below health-based concentrations in the classroom and that spill mitigation by the Ocala HazMat Team were successful. The mouth of the floor drain continued to read above EPA RAL concentration of 3.0 ug/m^3 (approx 6.0 ug/m^3) and the Principal advised EPA and DEP that clean-up contractor services will address the floor drain contamination during the next work day.

# 2. Current Activities

2.1 Operations Section

2.1.1 Narrative

See Background

#### 2.1.2 Response Actions to Date

EPA conducted technical support to FL DEP responder specific to LUMEX Light Mercury Analyzer and assissted with assessment of the ambient air in the classroom and floor drain of the classroom.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

N/A

### 2.1.4 Progress Metrics

N/A

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal

# 2.2 Planning Section

### 2.2.1 Anticipated Activities

No further activities anticipated at this time.

### 2.2.1.1 Planned Response Activities

No further response activities planned.

### 2.2.1.2 Next Steps

Contractors for the City/County School System conducted final clean-up operations on February 5, 2010 and specifically addressed the floor drain that detected above health-based Hg concentrations.

### **2.2.2 Issues**

None.

#### 2.3 Logistics Section

No information available at this time.

### 2.4 Finance Section

No information available at this time.

# 2.5 Other Command Staff

No information available at this time.

# 3. Participating Entities

No information available at this time.

# 4. Personnel On Site

No information available at this time.

### 5. Definition of Terms

RAL = Removal Action Level. Health-based concentration of an analyte/contaminant of concern that, in a removal assessment or emergency response, will prompt immediate action by ERRB.

ug/m<sup>3</sup> = micrograms per cubic meter of air.

ERRB = Region 4 Emergency Response and Removal Branch.

Hg = mercury (elemental)

FL DEP = Florida Department of Environmental Protection.

OSC = On-Scene Coordinator

EPA = U.S. Envrionmental Protection Agency.

### 6. Additional sources of information

No information available at this time.

### 7. Situational Reference Materials

No information available at this time.