

U.S. ENVIRONMENTAL PROTECTION AGENCY
POLLUTION/SITUATION REPORT
Cordova Mercury Release - Removal Polrep
Initial and Final Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region IV

Subject: POLREP #1
Initial and Final Polrep
Cordova Mercury Release
B47N
Cordova, TN
Latitude: 35.1727440 Longitude: -89.7260750

To:
From: Steve Spurlin, OSC
Date: 12/3/2015
Reporting Period: November 19, 2015 to November 20, 2015

1. Introduction

1.1 Background

Site Number:	B47N	Contract Number:
D.O. Number:		Action Memo Date:
Response Authority:	CERCLA	Response Type:
Response Lead:	EPA	Incident Category:
NPL Status:	Non NPL	Operable Unit:
Mobilization Date:	11/20/2015	Start Date:
Demob Date:	11/20/2015	Completion Date:
CERCLIS ID:	TNN000404642	RCRIS ID:
ERNS No.:	1133848	State Notification:
FPN#:		Reimbursable Account #:

1.1.1 Incident Category

This incident involves an assessment of a private residence where an occupant spilled mercury in the home.

1.1.2 Site Description

The Site consists of a single family residence in a densely occupied residential neighborhood in Cordova, Tennessee.

1.1.2.1 Location

The Site is located at a residential property on Englehart Street, Shelby County, Tennessee. The specific address is located in the official log book for the incident.

1.1.2.2 Description of Threat

On November 19, 2015 the U. S. Environmental Protection Agency (EPA) Emergency Response, Removal and Preparedness Branch (ERRPB) Region 4 Telephone Duty received a report that a child in Cordova TN had brought mercury home from a construction Site and spilled it inside a residence. According to the child's mother, the child brought the mercury home in August and subsequently became ill over the next several months. The mother found the mercury in September and disposed of it in the trash. On November 20, 2015, OSC Spurlin and an EPA Tetratech START contractor mobilized to the residence to screen the resident's home for mercury vapor.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

After obtaining access from the property owner, the EPA contractor utilized a Lumex mercury vapor analyzer to screen all areas of the residence, including rooms, clothes, furniture, personal items, garage, and the driveway.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

Mercury vapor monitoring equipment was utilized to evaluate the residence for the presence of mercury which may exceed the EPA mercury vapor action level of 1 microgram per cubic meter.

2.1.2 Response Actions to Date

On November 20, 2015, EPA and the EPA contractor donned appropriate protective equipment and entered the residence. Each room, as well as furniture, clothes, and personal items, were assessed for the presence of mercury. Mercury vapor readings above 1 microgram per cubic meter were detected in the childs bedroom. Specifically, bed linens and cloths laying on the bed had a sustained reading of 1.1 micrograms per cubic meter. Additionally, the top drawer of the childs dresser, suspected to be the location where the mercury was stored, had a level of 1.4 micrograms per cubic meter.

The homeowner removed and bagged the bed linens and cloths from the bed and drawer. A recheck of these areas indicated mercury vapor levels had been reduced to 0.0 micrograms per cubic meter. The owner placed the bagged material in the trash can outside the home. No other significant mercury vapor readings were detected in the house. The EPA exited the home and demobilized after discussing the findings of the assessment with the owner.

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

The property owner information is located in the EPA logbook.

2.1.4 Progress Metrics

<i>Waste Stream</i>	<i>Medium</i>	<i>Quantity</i>	<i>Manifest #</i>	<i>Treatment</i>	<i>Disposal</i>

2.2 Planning Section

2.2.1 Anticipated Activities

2.2.1.1 Planned Response Activities

No further response actions are anticipated for this incident.

2.2.1.2 Next Steps

2.2.2 Issues

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

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

No information available at this time.