

U.S. ENVIRONMENTAL PROTECTION AGENCY
POLLUTION/SITUATION REPORT
Mercury-Emerald Meadow Drive - Removal Polrep
Initial Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region VII

Subject: POLREP #1
Mercury-Emerald Meadow Drive
B7R1
Arnolds Park, IA
Latitude: 43.3609290 Longitude: -95.1350790

To: Heath Smith, EPA Region 7

From: Eric Nold, On-Scene Coordinator

Date: 10/7/2024

Reporting Period: 10/3/2024-10/4/2024

1. Introduction

1.1 Background

| | |
|-------------------------------------|--|
| Site Number: | Contract Number: |
| D.O. Number: | Action Memo Date: |
| Response Authority: CERCLA | Response Type: Emergency |
| Response Lead: EPA | Incident Category: Removal Action |
| NPL Status: Non NPL | Operable Unit: |
| Mobilization Date: 10/3/2024 | Start Date: 10/4/2024 |
| Demob Date: | Completion Date: |
| CERCLIS ID: IAN000741151 | RCRIS ID: |
| ERNS No.: | State Notification: |
| FPN#: | Reimbursable Account #: |

1.1.1 Incident Category

Fund-Lead Emergency Response for residential mercury release.

1.1.2 Site Description

On Sept. 20th, the Iowa Department of Natural resources (IDNR) made an informational call to the EPA Region 7 spill line regarding a residential mercury spill in Arnolds Park, Iowa. An EPA OSC assessed the residence and determined a risk to human health. On October 3rd, EPA received an RFA from IDNR to conduct a removal action. An Emergency Response Action Memorandum is currently in concurrence.

1.1.2.1 Location

The mercury release impacted a residential unit (b) (6). Due to potential for tracking and migration, two other residences and the vehicles and equipment of a remodeling company stored at a third location, were assessed for potential mercury spread.

1.1.2.2 Description of Threat

On-Scene Coordinators (OSC) arrived at the residence on September 25th to confirm presence of mercury. Real time air monitoring readings with a mercury vapor analyzer in the residence exceeded 50,000 ng/m³ and visible microbeads were observed in the basement of the residence.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

OSC investigation determined that the impacted residence, (b) (6), had recently been sold before the spill was discovered. The former owner had moved from the residence and the new owner was preparing to move in, and had hired contractors to remodel part of the home. The contractors located the mercury spill under carpet and on top of padding being removed from the basement. An interview with the former owner revealed mercury had been spilled from an antique clock the previous year which he cleaned up the best he could, and a possible second spill in 2002 of uncertain size may have occurred from the same clock when it was moved into the residence.

Using a Lumex to screen the (b) (6) residence found levels exceeding 10,000 ng/m³ in the garage, and 14,000 ng/m³ in the entry way of the home. Levels beyond the entry way consistently exceeded the instrument's detection range of 50,000 ng/m³. Visible mercury microbeads were identified in the basement.

Screening the adjacent residence, (b) (6), found levels of 400 ng/m³ on the first floor, and 600 ng/m³ in the basement.

Screening gear owned by the carpet contractors found detections on shoes and vehicle floor mats. One set of shoes was saturated and unsalvageable. Floor mats were removed from the vehicle that had elevated readings and the vehicle then screened below actionable levels.

An OSC screened the belongings of the former owner at his new residence and no elevated mercury vapors were detected.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

The initial assessment determined a mercury concentrations presented a significant health risk. Spread of the mercury contamination was initially limited, but the ongoing presence of elemental mercury could be spread by future activity in the residence. The flooring contractors who discovered the spill were sent in for mercury exposure testing by the remodeling company. The former residents of the home also went in for mercury exposure testing. A removal action was initiated to reduce vapor levels and allow time for PRP contractors to mobilize.

2.1.2 Response Actions to Date

Two OSCs returned to (b) (6) drive with contractor support to being engineered ventilation of the residence, and to re-screen the neighboring residence (b) (6). The ventilation system included filtration of the mercury vapors before expelling air into the atmosphere through a basement window. After placement, the exhaust air was screened at 6,000 ng/m³. One hour after ventilation began the exhaust air measured 1,400 ng/m³. Three hours after ventilation was installed the exhaust air measured 500 ng/m³ and air within the residence was below the threshold for respiratory protection throughout the home except for the immediate area of visible microbeads.

Re-screening of the neighboring residence (b) (6) determined upper floor mercury vapor levels of 1,400 ng/m³ and levels of 2,400 ng/m³ in the basement, more than double the readings in the same location 7 days previous. Mercury vapor levels in this residence should be mitigated by the engineered ventilation system operating in the impacted home.

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

The current owner of the (b) (6) residence and the former owner are both identified as PRPs. The current owner has made arrangements to hire a cleanup contractor competent to address the spill and is scheduled to arrive Oct 7th.

2.1.4 Progress Metrics

| <i>Waste Stream</i> | <i>Medium</i> | <i>Quantity</i> | <i>Manifest #</i> | <i>Treatment</i> | <i>Disposal</i> |
|-----------------------------|---------------------------|-----------------|-------------------|------------------|-----------------|
| Mercury contaminated debris | carpet/padding/tack board | TBD | TBD | TBD | TBD |
| | | | | | |
| | | | | | |

2.2 Planning Section

2.2.1 Anticipated Activities

The OSC will continue to monitor the engineered ventilation and mercury vapor levels around the residence until the PRP hired contractors arrive and begin a full cleanup effort.

2.2.1.1 Planned Response Activities

At this time, a full cleanup is expected to be conducted by PRP hired contractors.

2.2.1.2 Next Steps

OSCs will continue oversight of cleanup efforts.

2.2.2 Issues

none

2.3 Logistics Section

No information available at this time.

2.4 Finance Section

2.4.1 Narrative

Budgeted finances reflect potential cost of a full fund lead removal.

Estimated Costs *

| | Budgeted | Total To Date | Remaining | % Remaining |
|---------------------------|---------------------|----------------------|---------------------|--------------------|
| Extramural Costs | | | | |
| ERRS - Cleanup Contractor | \$119,000.00 | \$0.00 | \$119,000.00 | 100.00% |
| TAT/START | \$34,000.00 | \$0.00 | \$34,000.00 | 100.00% |
| Intramural Costs | | | | |
| USEPA - Direct | \$183,000.00 | \$0.00 | \$183,000.00 | 100.00% |
| USEPA - InDirect | \$86,300.00 | \$0.00 | \$86,300.00 | 100.00% |
| | | | | |
| Total Site Costs | \$422,300.00 | \$0.00 | \$422,300.00 | 100.00% |

* The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

2.5 Other Command Staff

2.5.1 Safety Officer

A safety tailgate meeting was conducted with EPA/ERRS/START prior to making level C entry and constructing the engineered ventilation system.

2.5.2 Liaison Officer

2.5.3 Information Officer

3. Participating Entities

3.1 Unified Command

3.2 Cooperating Agencies

IDNR submitted a RFA to EPA on 10/3/24. EPA has been in contact with the Dickinson County Health Department and the Arnold Park voluntary fire department.

4. Personnel On Site

2- EPA OSC

2-ERRS

1-START

5. Definition of Terms

OSC- On-Scene Coordinator

IDNR - Iowa Department of Natural Resources.

6. Additional sources of information

6.1 Internet location of additional information/report

6.2 Reporting Schedule

The next polrep will be produced after the first full day of work conducted by the PRPs cleanup contractor.

7. Situational Reference Materials

No information available at this time.