U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Lovers Lane Lead - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject: POLREP #2

Time Critical Action Continues

Lovers Lane Lead

C5A8

Plainfield Township, MI

Latitude: 43.0438290 Longitude: -85.6552600

To: Mark Johnson, ATSDR

Valencia Darby, Department of Interior Andrew Raddant, Department of Interior

Bruce VanOtteren, MDEQ Joe Walczak, MDEQ Sam Borries, U.S. EPA Jason El-Zein, U.S. EPA John Glover, U.S. EPA Mick Hans, U.S. EPA

USCG PolRep Distribution, USCG

Ann Whelan, EPA
Jennifer Wolf, MDEQ
David O'Donnell, MDEQ
Sara Simmonds, KCHD
George Meek, Plainfield Twp
Robert Homan, Plainfield Twp

Nathan Ertle, Kent County Sheriff Dept

From: Jeffrey Lippert, On-Scene Coordinator

Date: 5/15/2012

Reporting Period: 5/14/2012-5/18/2012

1. Introduction

1.1 Background

Site Number:C5A8Contract Number:EP-S5-08-04D.O. Number:046Action Memo Date:4/13/2012Response Authority:CERCLAResponse Type:Time-CriticalResponse Lead:EPAIncident Category:Removal Action

NPL Status: Non NPL Operable Unit:

Mobilization Date: 5/7/2012 Start Date: 5/7/2012

Demob Date: Completion Date:

 CERCLIS ID:
 MIN000510664
 RCRIS ID:
 N/A

 ERNS No.:
 State Notification:
 Yes

 FPN#:
 Reimbursable Account #:

1.1.1 Incident Category

Time-Critical Removal

1.1.2 Site Description

During the excavation for the installation of a water main, contractors for Plainfield Township encountered a large quantity of buried, crushed, lead-acid battery casing fragments (battery casings) in the right-of-way (ROW) adjacent to the site. Plainfield Township contacted the Michigan Department of Environmental Quality (MDEQ) who oversaw the excavation, removal, and proper disposal of the battery casings in the ROW. Based on MDEQ's observations, the battery casings extended beyond the ROW and onto the residential property. MDEQ contacted EPA in a letter dated November 4, 2011, and requested assistance with the site.

EPA met MDEQ on site on November 22, 2011, to conduct a walk-through of the site. EPA observed numerous pieces of battery casings throughout the residential property that had made their way to the surface from below. The owner of the home was in ill-health and going through cancer treatment. She was unable to speak and has since died. Her son informed both MDEQ and EPA Staff that he had observed pieces of battery casings throughout the property his whole life and had encountered them when digging a fire pit in the back yard. The son, his pregnant wife, and two small children have inherited the home and are in the process of moving in.

1.1.2.1 Location

The site is located at 4407 Lovers Lane, Plainfield Township, Kent County, Michigan. It is in a residential neighborhood.

1.1.2.2 Description of Threat

The MDEQ Direct Contact Criteria (DCC) for lead in residential soil is 400 milligrams per kilogram (mg/kg) and surface soils at the site are as high as 7,100 mg/kg. The Agency for Toxic Substances and Disease Registry (ATSDR) fact sheet for lead states that "Children are more vulnerable to lead poisoning than adults. A child who swallows large amounts of lead may develop blood anemia, severe stomachache, muscle weakness, and brain damage." With the new occupants of the residence on site, including a pregnant woman and two small children, the high level of lead in surface soils has the potential to be ingested by the children and their pregnant mother.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

EPA conducted an assessment of the site on December 20, 2011 and documented the presence of a seam of crushed lead-acid battery casings one inch to three feet below the ground surface. The seam was one foot to two feet thick throughout the 0.39-acre property. Pieces of battery casings were also observed in the spoils from a newly drilled drinking water well and on the surface throughout the front and back yard.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

During the excavation for the installation of a water main, contractors for Plainfield Township encountered a large quantity of buried, crushed, lead-acid battery casing fragments (battery casings) in the right-of-way (ROW) adjacent to the site. Plainfield Township contacted the Michigan Department of Environmental Quality (MDEQ) who oversaw the excavation, removal, and proper disposal of the battery casings in the ROW. Based on MDEQ Staff observations, the battery casings extended beyond the ROW and onto the residential property. MDEQ contacted EPA in a letter dated November 4, 2011, and requested assistance with the site.

The MDEQ Direct Contact Criteria (DCC) for lead in residential soil is 400 milligrams per kilogram (mg/kg) and surface soils at the site are as high as 7,100 mg/kg. The Agency for Toxic Substances and Disease Registry (ATSDR) fact sheet for lead states that "Children are more vulnerable to lead poisoning than adults. A child who swallows large amounts of lead may develop blood anemia, severe stomachache, muscle weakness, and brain damage." With the new occupants of the residence on site, including a pregnant woman and two small children, the high level of lead in surface soils has the potential to be ingested by the children and their pregnant mother.

2.1.2 Response Actions to Date

On 5/14/2012 - 5/18/2012, EPA continued excavating contaminated soil and battery casings from the site. Excavated material was stockpiled on the staging pad, loaded into lined trucks, and transported for disposal at EQ Detroit, Inc. EPA conducted air monitoring for particulates during site activities. A water sample from the well adjacent to the site was collected and found to contain lead. It is suspected that the lead is from piping within the residence and not from the well. EPA will collect a water sample directly from the well casing for verification on 5/21/2012. The Kent County Health Department was alerted to the water sample results.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs) PRP search is on-going.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal
Lead Contaminated Solids	Solid	50 Tons	009077001JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077002JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077004JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077005JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077006JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077007JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077008JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077009JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077010JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077011JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077012JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077013JJK		EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077014JJK		EQ Detroit

Lead Contaminated Solids	Solid	50 Tons	009077015JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077016JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077017JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077018JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077019JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077020JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077021JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077022JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077023JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077024JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077025JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077026JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077027JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077028JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077029JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077030JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077031JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077032JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077033JJK	EQ Detroit
Lead Contaminated Solids	Solid	50 Tons	009077034JJK	EQ Detroit

2.2 Planning Section

2.2.1 Anticipated Activities

Continue collecting information on PRPs. Resume work on 5/21/2012. Complete the excavation of battery casings.

2.2.1.1 Planned Response Activities

Excavate battery casings and contaminated soil Connect home to municpal water supply Abandon the well Restore the site

2.2.1.2 Next Steps

Continue excavation and disposal.

2.2.2 Issues

N/A

2.3 Logistics Section

N/A

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

2.5.1 Safety Officer

Bryan Mullins

2.5.2 Liaison Officer

N/A

2.5.3 Information Officer

Francisco Arcaute

3. Participating Entities

3.1 Unified Command

3.2 Cooperating Agencies

MDEQ

4. Personnel On Site

EPA - 2 START - 1 ERRS - 6

5. Definition of Terms

EPA - United States Environmental Protection Agency
START - Superfund Technical Assessment and Response Team
ERRS - Emergency and Rapid Response Service
ppm - Parts Per Million
mg/kg - Milligrams Per Kilogram
pb - Lead
NCP - National Oil and Hazardous Substances Pollution Contingency Plan
CERCLA - Comprehensive Environmental Resource Conservation and Recovery Act

6. Additional sources of information

6.1 Internet location of additional information/report

www.epaosc.org/loverslanelead

6.2 Reporting Schedule

PolReps will be issued weekly or as necessary.

7. Situational Reference Materials

NCP