

U.S. ENVIRONMENTAL PROTECTION AGENCY  
POLLUTION/SITUATION REPORT  
Merrimack Industrial Metals - Removal Polrep  
Initial Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
Region I

**Subject:** POLREP #1  
Pollution Report (Initial) #1  
Merrimack Industrial Metals  
01FM  
Merrimack, NH

**To:**  
**From:** Brent England, On-Scene Coordinator  
**Date:** 5/11/2009  
**Reporting Period:**

## 1. Introduction

### 1.1 Background

Site Number:	01FM	Contract Number:	EP-W-08-062
D.O. Number:		Action Memo Date:	3/24/2009
Response Authority:	CERCLA	Response Type:	Time-Critical
Response Lead:	EPA	Incident Category:	Removal Action
NPL Status:	Non NPL	Operable Unit:	
Mobilization Date:	4/20/2009	Start Date:	4/20/2009
Demob Date:		Completion Date:	
CERCLIS ID:	NHD982745655	RCRIS ID:	NHD982745655
ERNS No.:		State Notification:	
FPN#:		Reimbursable Account #:	

#### 1.1.1 Incident Category

Time-Critical Removal

#### 1.1.2 Site Description

Merrimack Industrial Metals is a 5 acre site, designated as Lot 6-1 on Merrimack Tax Assessors Map 2B, and is the location of a former metals recycling facility that operated between 1963 and 1999 when Merrimack Industrial Metals (MIM) ceased operations. The site is located adjacent to Pennichuck Brook, a Class A Water Body and the main water supply source for the City of Nashua. The site also abuts and is located within the wellhead protection area for the Merrimack Village District (MVD) Municipal Supply Well #6 (Well#6).

A stockpiled soil pile was created during a cleanup attempt that occurred from October to December 1999, as part of negotiations for the sale of the property. The sale of the property never took place. The soil pile is located approximately 250 feet from Pennichuck Brook and 1200 feet from Well #6.

#### 1.1.2.2 Description of Threat

Surface soils and waste piles are contaminated with lead up to 2,800 mg/kg and polychlorinated biphenyls up to 72 mg/kg. The applicable New Hampshire cleanup standards for surface soils in a commercial setting are 1000 mg/kg for lead and 25 mg/kg for polychlorinated biphenyls.

These contaminated surface soils are exposed and accessible to those who may enter the Site. Sparse vegetation in these areas may make these soils prone to migration via erosion.

## 2. Current Activities

### 2.1 Operations Section

#### 2.1.1 Narrative

EPA is conducting a fund-lead removal action to address conditions at the Site. Media attention is low, although local political attention is moderate due to the location of the well in proximity of the Site.

#### **2.1.2 Response Actions to Date**

There has been no use of the OSC warrant authority.

EPA conducted a site walk with the ERRS contractor on 20 April 2009.

On the week of 04 May 2009, the ERRS contractor deployed resources to the Site including an operational Site trailer, storage container, adequate temporary bathroom facilities, and handwash station. START personnel divided the Site into 30 foot grids and placed pin flags in order to define the extent of contamination.

On the week of 11 May 2009, the ERRS contractor deployed temporary high visibility fence to restrict access to the Merrimack Industrial Metals Site. Silt fence was also installed to restrict any soils from the Site from migrating. A skid steer was outfitted with a sweeper to clear asphalted areas of small metal debris to ensure personnel and vehicle safety. Clearing of brush has commenced, with root balls being left in place for disposal. EPA's mobile lab was deployed to the Site in order to field screen samples as part of an extent of contamination survey.

#### **2.1.4 Progress Metrics**

Waste remains in stockpiled soils on-site. Initial estimates of existing piles call for the disposal of 1,000 cubic yards of material.

### **2.2 Planning Section**

#### **2.2.1 Anticipated Activities**

##### **2.2.1.1 Planned Response Activities**

Specific removal activities will include the following:

- Conduct a site walk with the cleanup contractor;
- Provide Site security as needed;
- Remove and dispose of lead-acid batteries and pressurized cylinders and other small containers of hazardous substances that may be encountered conduct additional sampling as needed to define the hazardous substances present and the extent of contamination in surface soils and waste piles;
- Excavate and dispose of lead- and polychlorinated biphenyl-contaminated surface soils and waste piles;
- Cap in-place contaminated soils (if any) which may remain at depth or which cannot otherwise be safely excavated;
- Stage, and dispose off-site hazardous substances at EPA-approved disposal facilities;
- Backfill and grade excavated areas;
- Repair response-related damages.

### **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**

#### **2.5.1 Safety Officer**

- Be sure to check for ticks during breaks and at the end of the day when doing field work.
- Remember to establish eye contact with equipment operators
- Be careful with mechanized handtools while clearing brush
- Wear all PPE properly

#### **2.6 Liaison Officer**

## **2.7 Information Officer**

### **3. Participating Entities**

#### **3.1 Unified Command**

US EPA

#### **3.2 Cooperating Agencies**

NH DES, Merrimack Village District

### **4. Personnel On Site**

START- 1 Project Leader (with additional help as needed)

ERRS- 1 Removal Manager

- 1 Foreman

- 1 Laborer

### **5. Definition of Terms**

No information available at this time.

### **6. Additional sources of information**

#### **6.1 Internet location of additional information/report**

For additional information please refer to <http://www.epaosc.net/MIM>.

#### **6.2 Reporting Schedule**

### **7. Situational Reference Materials**

No information available at this time.