

# FUSRAP Document Management System

**Year ID**  
00 4624

**Further Info?**

**Operating Unit**  
Iowa

**Site**  
IAAAP

**Area**

**MARKS Number**  
FN:1110-1-8100g

**Primary Document Type**  
Site Management

**Secondary Document Type**  
Correspondence

**Subject or Title**

Draft Summary of the Radiological Survey Findings for the Iowa Army Ammunition Plant Explosive Disposal Area, Inert Disposal Area, Demolition Area/Deactivation Furnace, and Line 1 Former Waste Water Impoundment Area for Review and Comment.

**Author/Originator**  
Cotner, Sharon

**Company**  
CEMVS-PM-R

**Date**  
2/4/2005

**Recipient (s)**  
Marquess, Scott, Don Fla

**Company (-ies)**  
US EPA, IDPH, IAAP, US

**Version**  
Final

**Original's Location**  
Central Files

**Document Format**  
paper

**Confidential File?**

**Comments**

**Include in which AR(s)?**

- North County
- Madison
- Downtown
- Iowa

**ETL**

**SAIC number**

**Filed in Volume**

**Bechtel ID**





DEPARTMENT OF THE ARMY  
ST. LOUIS DISTRICT, CORPS OF ENGINEERS  
8945 LATTY AVENUE  
BERKELEY, MISSOURI 63134

REPLY TO  
ATTENTION OF:

February 4, 2005

Formerly Utilized Sites Remedial Action Program

Subject: Draft Summary of the Radiological Survey Findings for the Iowa Army Ammunition Plant Explosive Disposal Area, Inert Disposal Area, Demolition Area/Deactivation Furnace, and Line 1 Former Waste Water Impoundment Area

Mr. Scott Marquess  
U.S. Environmental Protection Agency  
Region VII  
901 North 5<sup>th</sup> Street  
Kansas City, Kansas 66101

Dear Mr. Marquess:

Enclosed for your review and comment, you will find two copies of the subject Summary Report. Copies of this document are also being provided directly to Mr. Don Flater of Iowa Department of Public Health, Mr. Leon Baxter of the Iowa Army Ammunition Plant (IAAAP), and Mr. Roger Walton of the Army Environmental Center.

The Summary Report documents findings obtained in accordance with the Radiological Screening Plan dated August 11, 2004. This plan was designed to determine whether or not designated areas are radioactively impacted thereby requiring further investigation. This document when finalized will become one of many data sets that will be considered in developing a scope for future remedial investigations under the FUSRAP program. It remains our goal to develop plans and responses that are technically defensible and consistent with current industry practices to ensure the successful clean up of the IAAAP. We look forward to receiving your comments on this document by March 18, 2005

If you have any questions regarding this matter, please contact Mr. Brian Harcek at (314) 260-3933 or Deborah Roush at (314) 260-3932.

Sincerely,

A handwritten signature in cursive script, appearing to read "Sharon Cotner".

Sharon Cotner  
FUSRAP Program Manager

Enclosures



DEPARTMENT OF THE ARMY  
ST. LOUIS DISTRICT, CORPS OF ENGINEERS  
8945 LATTY AVENUE  
BERKELEY, MISSOURI 63134

REPLY TO  
ATTENTION OF:

February 4, 2005

Formerly Utilized Sites Remedial Action Program

Subject: Draft Summary of the Radiological Survey Findings for the Iowa Army Ammunition Plant Explosive Disposal Area, Inert Disposal Area, Demolition Area/Deactivation Furnace, and Line 1 Former Waste Water Impoundment Area

Mr. Don Flater  
Iowa Department of Public Health  
401 SW 7<sup>th</sup> Street, Suite D  
Des Moines, Iowa 50309-0075

Dear Mr. Flater:

Enclosed for your review and comment, you will find two copies of the subject Summary Report. Copies of this document are also being provided directly to Mr. Scott Marquess of the U.S. Environmental Protection Agency, Mr. Leon Baxter of the Iowa Army Ammunition Plant (IAAAP), and Mr. Roger Walton of the Army Environmental Center.

The Summary Report documents findings obtained in accordance with the Radiological Screening Plan dated August 11, 2004. This plan was designed to determine whether or not designated areas are radioactively impacted thereby requiring further investigation. This document when finalized will become one of many data sets that will be considered in developing a scope for future remedial investigations under the FUSRAP program. It remains our goal to develop plans and responses that are technically defensible and consistent with current industry practices to ensure the successful clean up of the IAAAP. We look forward to receiving your comments on this document by March 18, 2005

If you have any questions regarding this matter, please contact Mr. Brian Harcek at (314) 260-3933 or Deborah Roush at (314) 260-3932.

Sincerely,

A handwritten signature in cursive script, appearing to read "Sharon Cotner".

Sharon Cotner  
FUSRAP Program Manager

Enclosures



DEPARTMENT OF THE ARMY  
ST. LOUIS DISTRICT, CORPS OF ENGINEERS  
8945 LATTY AVENUE  
BERKELEY, MISSOURI 63134

REPLY TO  
ATTENTION OF:

February 4, 2005

Formerly Utilized Sites Remedial Action Program

Subject: Draft Summary of the Radiological Survey Findings for the Iowa Army Ammunition Plant Explosive Disposal Area, Inert Disposal Area, Demolition Area/Deactivation Furnace, and Line 1 Former Waste Water Impoundment Area

Mr. Leon Baxter  
Iowa Army Ammunition Plant  
17571 State Highway 79  
Middletown, Iowa 52638-5000

Dear Mr. Baxter:

Enclosed for your information, you will find two copies of the subject Summary Report. This document incorporates responses to your comments received in January. Copies of this document are also being provided directly to Mr. Scott Marquess of the U.S. Environmental Protection Agency, Don Flater of Iowa Department of Public Health, for review and comment and for information to Mr. Roger Walton of the Army Environmental Center for review and comment.

The Summary Report documents findings obtained in accordance with the Radiological Screening Plan dated August 11, 2004. This plan was designed to determine whether or not designated areas are radioactively impacted thereby requiring further investigation. This document when finalized will become one of many data sets that will be considered in developing a scope for future remedial investigations under the FUSRAP program. It remains our goal to develop plans and responses that are technically defensible and consistent with current industry practices to ensure the successful clean up of the IAAAP. Regulator comments are due to be received by March 18, 2005.

If you have any questions regarding this matter, please contact Mr. Brian Harcek at (314) 260-3933 or Deborah Roush at (314) 260-3932.

Sincerely,

A handwritten signature in cursive script, appearing to read "Sharon Cotner".

Sharon Cotner  
FUSRAP Program Manager

Enclosure



DEPARTMENT OF THE ARMY  
ST. LOUIS DISTRICT, CORPS OF ENGINEERS  
8945 LATTY AVENUE  
BERKELEY, MISSOURI 63134

REPLY TO  
ATTENTION OF:

February 4, 2005

Formerly Utilized Sites Remedial Action Program

Subject: Draft Summary of the Radiological Survey Findings for the Iowa Army Ammunition Plant Explosive Disposal Area, Inert Disposal Area, Demolition Area/Deactivation Furnace, and Line 1 Former Waste Water Impoundment Area

Mr. Roger Walton  
U.S. Army Environmental Center  
Bldg E-4460  
APG-EA, MD 21010

Dear Mr. Walton:

Enclosed for your information, you will find a copy of the subject Summary Report. This document incorporates responses to comments received from IAAAP in January. Copies of this document are also being provided directly to Mr. Scott Marquess of the U.S. Environmental Protection Agency, Don Flater of Iowa Department of Public Health, for review and comment and for information to Mr. Leon Baxter of the Iowa Army Ammunition Plant (IAAAP).

The Summary Report documents findings obtained in accordance with the Radiological Screening Plan dated August 11, 2004. This plan was designed to determine whether or not designated areas are radioactively impacted thereby requiring further investigation. This document when finalized will become one of many data sets that will be considered in developing a scope for future remedial investigations under the FUSRAP program. It remains our goal to develop plans and responses that are technically defensible and consistent with current industry practices to ensure the successful clean up of the IAAAP. Regulator comments are to be received by March 18, 2005.

If you have any questions regarding this matter, please contact Mr. Brian Harcek at (314) 260-3933 or Deborah Roush at (314) 260-3932.

Sincerely,

  
Sharon Cotner  
FUSRAP Program Manager

Enclosure