

APPENDIX D

**IOWA ARMY AMMUNITION PLANT
ENVIRONMENTAL RESTORATION NEWSLETTER**

THIS PAGE INTENTIONALLY LEFT BLANK

Iowa Army Ammunition Plant, LTC Stephen T. Koehler, Commander

Volume 2, Issue 4 July 2018



Iowa Army Ammunition Plant Quarterly Restoration Newsletter

Earth Day Public Tour Success

The 2018 Earth Day Public Tour was a huge success! We had over 40 people in attendance, from the public to different government employees. Attendees were briefed on the recent restoration efforts, the current status of the plant's demolition project, and the work being done under the Formerly Utilized Sites Remedial Action Program (FUSRAP). After enjoying donuts, presentations, and a quick Q & A session, everyone boarded the charter bus for a tour of the plant restoration sites.

The public was able to see first hand, some of the sites that were talked about in the presentations, as well as receive a little more background of the different areas. Once the tour was complete we asked the attendees to take a quick survey answering a few questions. We received nothing but positive reviews and people expressing their thanks for updating them on the current status of the plant's clean up efforts.



Website

Looking for other issues of *Restoration News*? You can find them at:

www.iaaaprestoration.com

RAB Meetings

Upcoming Restoration Advisory Board (RAB) Meetings:

- October 16, 9-10:30 am
West Burlington City Hall
- January 15, 9-10:30 am
West Burlington City Hall
- April 16, 9-10:30 am
West Burlington City Hall
- July 16, 9-10:30 am
West Burlington City Hall

2018 IAAAP Earth Day
Public Tour



IAAAP Building Demolition Status

Phase 1: Phase is complete
 Phase 2: 95% complete
 Phase 3: Phase is complete
 Phase 4: 80% Complete
 Phase 5: Work has begun
 Phase 6: Awaiting funding
 Phase 7: Awaiting funding

IAAAP Building Demolition Summary		
Building Demos to date:	229	SQFT: 310,694
Phase	# of Facilities	Area (SQFT)
PHASE 1	84	91,380
PHASE 2	75	88,766
PHASE 3	23	63,058
PHASE 4	73	113,345
PHASE 5	32	163,027
PHASE 6	80	73,673
PHASE 7	18	112,312
TOTAL Scheduled:	410 Facilities	705,561 SQFT
16.20 Acres		

Demolition Photo Update



Line 1 After Demo



Line 5 After Demo



Recycling Efforts

New Fence and Gate at Line 1 Impoundment

PARS Environmental Inc. installed a new access gate and fence to prevent people from entering the blast radii zone during scheduled munitions testing.



Road Resurfacing at Various Restoration Sites



Inert Disposal Area



Line 800

Commander's Corner

With this year in full swing, many Facility enhancements are being made here at IAAAP! At the Admin building we have successfully removed the old communications tower, replaced the sidewalk on the North side, placed boulders near the walkway on the South side, removed old trees, painted the interior and removed shrubbery.

There are also improvements and renovations programmed for lines, utilities and our acreage; still more in the planning phase. Examples include commercial development plans, more rail upgrades, a sewer rehab, critical repairs on bridges, the Visitor Welcome Center, Gate 3, and converting outmoded spaces into more useful areas for today's workforce. Similar to restoring the land on the Plant that was once used to make munitions, we have to restore our older buildings on the facility that are not on the demolition list. These aren't just projects, rather they are coordinated, appropriate and necessary use of funding that will maintain and recapitalize on resources already in our care.



*LTC Stephen T. Koehler
Commander
Iowa Army Ammunition Plant*

IOWA ARMY AMMUNITION PLANT

Environmental Restoration
17571 DMC Highway 79
Middletown, IA 52638

Restoration News is an unofficial publication sent quarterly to inform the public of on-going and upcoming restoration events at the Iowa Army Ammunition Plant. Contents of Restoration news are unofficial and are not necessarily endorsed by the Joint Munitions and Lethality Life Cycle Management Command, the Department of the Army, the Department of Defense, or any other U.S. Government agency.

This publication is edited by Mrs. Kaitlin Nau, American Ordnance LLC.

Phone: 319-753-7616

Email: Kaitlin.Nau@aolc.biz

Website: iaaprestoration.com

Did You Know?

Mathes Lake is named after George Mathes, who served as the IAAAP Chief Engineer for almost forty years.

