

# **INSTALLATION ACTION PLAN**

**For**

## **INDIANA ARMY AMMUNITION PLANT**



**March 2001**

# PURPOSE

The purpose of the Installation Action Plan (IAP) is to outline the total multi-year restoration program for an installation. The plan will define Installation Restoration Program (IRP) requirements and propose a comprehensive approach and associated costs to conduct future investigations and remedial actions at each Solid Waste Management Unit (SWMU) at the installation and other areas of concern.

In an effort to coordinate planning information between the IRP manager, major army commands (MACOMs), installations, executing agencies, regulatory agencies, and the public, an IAP has been completed for the Indiana Army Ammunition Plant (INAAP). The IAP is used to track requirements, schedules and tentative budgets for all major Army installation restoration programs.

All site specific funding and schedule information has been prepared according to projected overall Army funding levels and is therefore subject to change during the document's annual review. Under current project funding, all remedies will be in place at the INAAP by the end of 2010.

# CONTRIBUTORS TO THIS YEAR'S IAP

## NAME

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INDIANA AAP

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ARMY MATERIEL COMMAND

# ACRONYMS & ABBREVIATIONS

<b>AEC</b>	Army Environmental Command
<b>ALF</b>	Abandoned Landfill
<b>ADRA</b>	Ammunition Demilitarization and Renovation Area
<b>ASI</b>	Advanced Sciences, Inc.
<b>AST</b>	Aboveground Storage Tanks
<b>BAP</b>	benzo-a,pyrene
<b>bgs</b>	below ground surface
<b>BRAC</b>	Base Realignment and Closure Action
<b>CERCLA</b>	Comprehensive Environmental Response Compensation and Liability Act
<b>CMS</b>	Corrective Measure Study
<b>Cu</b>	Copper
<b>DDT</b>	Dichlorodiphenyltrichloroethane
<b>DERA</b>	Defense Environmental Restoration Account
<b>DNT</b>	Dinitrotoluene
<b>DRMO</b>	Defense Reutilization and Marketing Office
<b>DSERTS</b>	Defense Site Environmental Restoration Tracking System
<b>EM</b>	Electromagnetic
<b>ER,A</b>	Environmental Restoration, Army (formally called DERA)
<b>EPA</b>	U.S. Environmental Protection Agency
<b>ESE</b>	Environmental Science & Engineering Inc.
<b>ESMP</b>	Endangered Species Management Plan
<b>FFSRA</b>	Federal Facility Site Remediation Agreement
<b>FS</b>	Feasibility Study
<b>FY</b>	Fiscal Year
<b>GAC</b>	Granular Activated Carbon
<b>GPR</b>	Government Profile and Response
<b>GOCO</b>	Government Owned Contractor Operated
<b>GOGO</b>	Government Owned Government Operated
<b>HI</b>	Health Index
<b>HOP</b>	Hoosier Ordnance Plant
<b>ICI</b>	ICI Americas, Inc.
<b>IDEM</b>	Indiana Department of Environmental Management
<b>INAAP</b>	Indiana Army Ammunition Plant
<b>IOW</b>	Indiana Ordnance Works Plant 1
<b>IRA</b>	Interim Remedial Action
<b>IRP</b>	Installation Restoration Program
<b>LAP</b>	Load, Assembly & Pack
<b>LSM</b>	Louiseville Scrap Material
<b>LTM</b>	Long Term Monitoring
<b>MCL</b>	Maximum Contaminant Level
<b>MSL</b>	Mean Sea Level
<b>NE</b>	Not Evaluated
<b>NFA</b>	No Further Action
<b>NG</b>	nitroglycerine
<b>NR</b>	Not Rated
<b>NPL</b>	National Priorities List
<b>OB/OD</b>	Open Burning / Open Detonation
<b>OSC</b>	Operations Support Command (formally Industrial Operations Command)

# ACRONYMS & ABBREVIATIONS

<b>P &amp; E</b>	Propellant and Explosive
<b>PA</b>	Preliminary Assessment
<b>Pb</b>	Lead
<b>PCB</b>	polychlorinated Biphenyls
<b>POL</b>	Petroleum, Oil & Lubricants
<b>PRP</b>	Potentially Responsible Party
<b>RA</b>	Remedial Action
<b>RA(C)</b>	Remedial Action - Construction
<b>RA(O)</b>	Remedial Action - Operation
<b>RAB</b>	Restoration Advisory Board
<b>RCRA</b>	Resource Conservation and Recovery Act
<b>RD</b>	Remedial Design
<b>REM</b>	Removal
<b>RI</b>	Remedial Investigation
<b>RIP</b>	Remedy in Place
<b>ROD</b>	Record of Decision
<b>RRSE</b>	Relative Risk Site Evaluation
<b>SAP</b>	Sampling and Analysis Plan
<b>Sb</b>	Antimony
<b>SI</b>	Site Inspection
<b>STP</b>	Sewage Treatment Plant
<b>SVOC</b>	Semi-Volatile Organic Compounds
<b>SWQC</b>	Surface Water Quality Criteria
<b>TCE</b>	Trichloroethylene
<b>TPH</b>	Total Petroleum Hydrocarbons
<b>Ug/g</b>	microgram per gallon
<b>Ug/l</b>	microgram per liter
<b>USACHPPM</b>	United States Army Center for Health Promotion and Preventive Medicine
<b>USACE</b>	United States Army Corps of Engineers
<b>USAEC</b>	United States Army Environmental Center
<b>USAEHA</b>	United States Army Environmental Hygiene Agency (replaced by CHPPM)
<b>USATHMA</b>	United States Army Toxic and Hazardous Material Agency (replaced by AEC)
<b>UST</b>	Underground Storage Tank
<b>UXO</b>	Unexploded Ordnance
<b>VOC</b>	Volatile Organic Compounds

# SUMMARY

<b>STATUS:</b>	NON NPL, RCRA-Part B and Subpart X interim status for OB/OD, IDEM has issued letter on 15 December 1998 stating regulatory oversight for the remedial corrective action activities has been transferred from EPA Region V to IDEM's Corrective Action Section in the Hazardous Waste Facilities Branch.		
<b>NUMBER OF DSERTS SITES:</b>	90 DSERTS Sites 32 Active (receiving funding) 1 RIP with LTM (receiving funding) 57 Response Complete Note: Response Complete's do not have IDEM approval.		
<b>DIFFERENT DSERTS SITE TYPES:</b>	9 Burn Areas	1 Washrack	
	5 Contaminated Buildings	17 Storage Areas	
	5 Surface Impoundments/Lagoons	10 Other	
	1 Contaminated Sediments	1 Spill Site	
	5 Disposal Pits/Dry Wells	7 Sewage Treatment Plants	
	17 Landfills	1 Above Ground Storage Tanks	
	3 Maintenance Yards	3 Underground Storage Tanks	
	1 Pistol Range	1 Waste Lines	
	1 Pesticide Shop	1 Surface Runoff	
<b>CONTAMINANTS OF CONCERN:</b>	Propellant, Explosives, VOCs, SVOCs, Metals		
<b>MEDIA OF CONCERN:</b>	Groundwater, Surface Water, Soil, Sediment		
<b>COMPLETED REM/IRA/RA:</b>	none		
<b>CURRENT IRP PHASES:</b>	RI/FS 23 sites	RD 1 site	RA 1 site
<b>PROJECTED IRP PHASES:</b>	RI/Fs 10 sites	RD 22 sites	RA 22 sites    LTM 11 sites
<b>IDENTIFIED POSSIBLE REM/IRA/RA:</b>	INAAP-04, 05: In-situ soil solification, soil cover INAAP-09, 19, 44, 45, 75, 83, 85, 87: Soil removal INAAP-24, 82: Soil cover INAAP-25: Construct Dam INAAP-26, 27, 28, 34, 46, 56, 59, 60: Soil removal/ soil cover INAAP-63: Fencing, soil & sediment removal, close sewers in place		
<b>FUNDING:</b>	PRIOR YEAR FUNDS	\$ 7,381K	
	FY2001	\$ 2,040K	
	FY2002 TO CLOSE	\$ 31,390K	
	TOTAL	\$ 40,811K	
<b>DURATION:</b>	Year of IRP Inception	1992	
	Year of RA Completion	2010	
	Year of IRP Completion	2030	



# INSTALLATION INFORMATION

## LOCALE

Indiana Army Ammunition Plant is located on 9,790 acres of land in Clark County, Indiana. Indiana Army Ammunition Plant is 1.5 miles north of the greater Louisville Metropolitan Area. Potential for development at INAAP is very positive. The Ohio River borders Indiana Army Ammunition Plant on the Eastern side.

## COMMAND ORGANIZATION

**MAJOR COMMAND:** U.S. Army Materiel Command

**SUBCOMMAND:** U.S. Army Operations Support Command

**INSTALLATION:** Indiana AAP Installation Management Division

## INSTALLATION RESTORATION PROGRAM (IRP) EXECUTING AGENCY

**LEAD IRP EXECUTOR:** U.S Army Corps of Engineers, Great Lakes and Ohio River Division, Louisville District

## REGULATOR PARTICIPATION

**FEDERAL:** U.S. Environmental Protection Agency (EPA), Region V

**STATE:** Indiana Department of Environmental Management

## REGULATORY STATUS

- RCRA Part B/ Subpart X Permit withdrawn June 1997. IDEM issued a letter on 15 December 1998 stating regulatory oversight for the remedial corrective action activities has been transferred from EPA Region V to IDEM's Corrective Action Section in the Hazardous Waste Facilities Branch.

## MAJOR CHANGES TO ACTION PLAN FROM PREVIOUS YEAR (FY 00)

- None

# INSTALLATION DESCRIPTION

INAAP encompasses approximately 9,790 acres in south-central Clark County, Indiana. Its southern boundary is approximately 6 miles north of Jeffersonville, Indiana and 10 miles from Louisville, Kentucky, across the Ohio River. INAAP is a part of the Army's Operations Support Command (OSC) and is classified as a government owned and contractor operated facility which has been declared excess by the Army. The facility is currently in process of being disposed of through the Louisville Corps of Engineers. The facility will eventually be transferred to the State of Indiana and the Indiana Army Ammunition Plant Reuse Authority per Public Law 105-85, Section 2838, Military Construction Authorization Act of Fiscal Year 1998 and Section 2843, Military Construction Authorization Act for Fiscal Year 1999.

143 acres of INAAP are classified as improved grounds, 635 are classified as semi-improved grounds, 6,202 as unimproved grounds, and 2,810 as commercial forest (ASI 1994). Of the 9,790 acres, approximately 1,140 are being leased to the State as part of Charlestown State Park. The current Installation Natural Resources Management Plan (ICI 1997) lists five grazing leases, two hay production leases, and one crop production lease.

## Historic Background

INAAP was built during WW II to manufacture and assemble propellants and explosives. INAAP's mission at that time included:

- Operation and maintenance of active facilities in support of current operations, specifically the manufacture of igniters and bag propellant charges, and maintenance and/or layaway of standby facilities in a condition that permits the resumption of production
- Receipt, surveillance, maintenance, renovation, storage, physical inventory, demilitarization, and salvage functions
- Procurement, receipt, storage, and issue of necessary supplies, equipment, components, and essential materials
- Industrial readiness planning and emergency mobilization planning
- Product assurance functions in support of procurement and production
- Production engineering and process engineering
- Support services for tenants

The Plant was originally constructed as three separate facilities: the Indiana Ordnance Works Plant 1 (IOW), the Hoosier Ordnance Plant (HOP), and the Indiana Ordnance Works Plant 2 (IOWP). The three facilities were consolidated into the Indiana Arsenal in 1945. The Indiana Arsenal was redesignated as the Indiana Ordnance Plant in 1961; in August 1963, it was redesignated again as the Indiana Army Ammunition Plant (ASI 1994).



FIGURE 1-1  
SITE LOCATION

INDIANA ARMY  
AMMUNITION PLANT

CHARLESTOWN INDIANA



Indiana Army Ammunition Plant

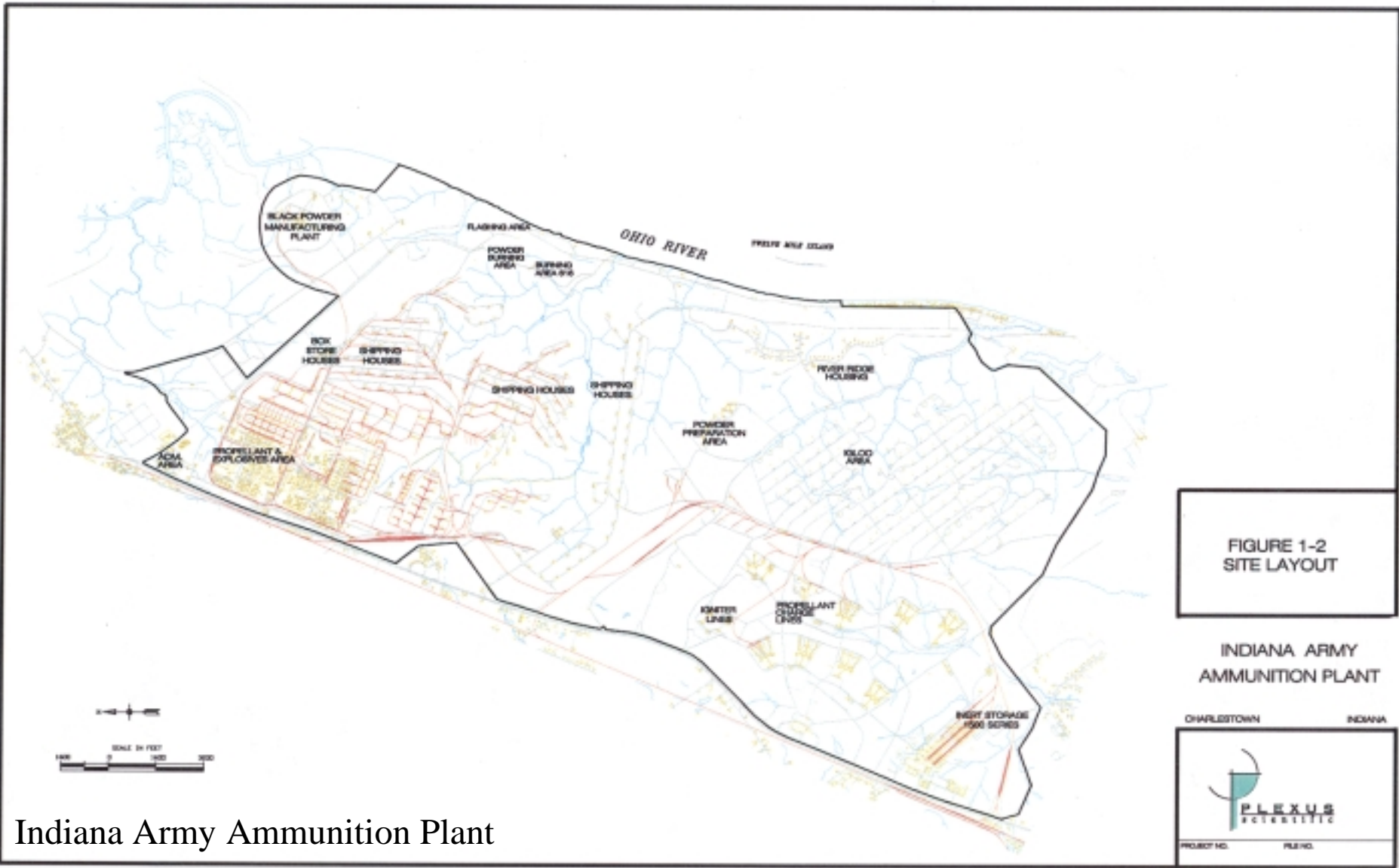


FIGURE 1-2  
SITE LAYOUT

INDIANA ARMY  
AMMUNITION PLANT

CHARLESTOWN INDIANA



PROJECT NO. FILE NO.

Indiana Army Ammunition Plant

# CONTAMINATION ASSESSMENT

INAAP is a non-NPL installation. In 1994 a CERCLA Phase I RI program was initiated to evaluate 85 sites. The Indiana Department of Environmental Management (IDEM) is the lead regulatory agency. IDEM issued a letter on 15 December 1998 stating regulatory oversight for the remedial corrective action activities has been transferred from EPA Region V to IDEM's Corrective Action Section in the Hazardous Waste Facilities Branch.

INAAP held several operating permits issued by the Indiana Department of Environmental Management (IDEM) and the U.S. Environmental Protection Agency (EPA) Region V. These permits govern the operations for air emissions, waste water treatment plant (NPDES) discharges, solid wastes, and hazardous wastes (RCRA Part B Subpart X Permit for the Burning Ground). It is assumed that all future work at INAAP will be part of a RCRA corrective action.

Indiana Army Ammunition Plant has a total of 91 Defense Sites Environmental Restoration Tracking System (DSERTS) including storage tanks, sanitary and construction debris landfills, open storage areas, and surface Impoundments.

Propellant, explosives, SVOCs, VOCs and metals are the primary contaminants of concern at Indiana Army Ammunition Plant. In 1994, a Preliminary Assessment/Site Investigation (PA/SI), determined that potential for off site contamination did exist. Source Area investigative activities have been performed at 64 sites. A remedial investigation started in fiscal 1997 was completed in 1998 and although the majority of these sites required NFA (No Further Action) a strong baseline for future work was established at INAAP. Currently there are 33 sites that are still receiving funding for investigation and/or remediation. The majority of the environmental contamination is related to the activities in the P & E Area (Propellant & Explosive Area) (INAAP-63), the burning ground surrounding areas and their associated drainage areas.

Karst geology and the post-1941 wastewater-enhanced dissolution has complicated the investigation and remediation of the sites. INAAP's karst geology includes enlarged fractures, joints and caves in the limestone that influence the flow direction, quantity and quality of the groundwater.

The Gray Bat is an endangered species, and their presence may complicate the IRP. A maternity colony has not been verified at INAAP, but is suspected. Check ESMP.

# PREVIOUS STUDIES

Title	Author	Date
Initial Assessment of INAAP, Report No. 154	US Army Toxic and Hazardous Materials Agency	1-Jan-80
Environmental Contamination Survey: Exploratory Phase	Dames and Moore	6-Jun-85
Groundwater Contamination Survey, 38-26-0857-88	USAEHA	9-Jun-85
Preliminary Site Inspection for INAAP, Report No. 392781, prepared for the US Army Toxic and Hazardous Material Agency	US Army Corps of Engineers	1-Feb-92
Preliminary Site Inspection for Indiana Army Ammunition Plant Charlestown, Indiana, prepared for US Army Environmental Center.	Advanced Sciences, Inc.	1-Apr-94
Preliminary Assessment, Indiana Army Ammunition Plant. Prepared for ICI on behalf of the US Environmental Center	Woodward Clyde Federal Services,	1-Dec-95
A preliminary Assessment of Hydrogeologic Significant Solution and Fracture Features, Indiana Army Ammunition Plant, November 1995	Indiana Geological Survey	1-Nov-95
Division of Fish and Wildlife, Inventory of the Subterranean Biota Threatened by the Urbanization of Clark and Floyd Counties, Indiana	Indiana Department of Natural Resources.	1-May-96
Phase I Remedial Investigations Report	Woodward Clyde Federal Services	1-Dec-98
Bat Survey at the Indiana Army Ammunition Plant at Charlestown, Indiana	US Fish and Wildlife Service	1-Oct-97

# ACTIVE DSERTS SITES

# INAAP-01 OLD LANDFILL

## SITE DESCRIPTION

The Old Landfill occupies about 20 acres and is separated into east and west sections by the Landfill Road. The landfill was active from 1969 to 1974. Prior to 1969 the area was reportedly used as a burning ground for garbage. The landfill reportedly contains general refuse, construction debris, nitrocellulose waste, and possibly PCBs. The landfill is unlined and soil covered. Various types of debris are visible, including debris north of the landfill in an area that is now part of the Charlestown State Park. Perched groundwater was observed, generally where landfill debris was located, in 19 of 74 groundwater survey locations and in 11 of 22 soil borings.

The Phase I RI found elevated levels of a few SVOCs and TPH and low levels of VOCs, SVOCs, pesticides, PCBs and metals in the soil. VOCs were detected in groundwater.

## IRP STATUS

**RRSE RATING:** Medium

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticide

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

LTM



## PROPOSED PLAN

Additional investigation is needed to define the landfill boundaries and potential impact to groundwater. RD/RA may include soil cover followed by LTM.

This area of land will become part of Charlestown State Park.

## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							770
RD							
RA							
RA(O)							
IRA							
LTM							95

**PROJECTED TOTAL: \$865,000**



# INAAP-02A NEW LANDFILL (SANITARY) INAAP-02B (RCRA)

## SITE DESCRIPTION

The New Landfill occupies about 45 acres. This landfill has 2 parts; 2A is the Solid Waste Landfill, and 2B is the Hazardous waste cells and fill within the Solid Waste Landfill. The Solid Waste Area was used until 1993. The Hazardous waste area was used until 1982.

The landfill originally received industrial and household waste from facility operations containing general refuse, sewage treatment sludge, dispensary wastes, and construction debris. Wastes were buried in the northern and western parts of the landfill that were later determined to be hazardous and included lead-lined bags, cadmium paint shavings, propellant-contaminated wastes and asbestos debris. The landfill is unlined and soil covered. Surface debris is not visible. Approximately 28,000 cubic yards of wastes were deposited in the landfill each year.

Low levels of several VOCs, SVOCs, pesticides, PCBs and metals and elevated levels of DDT and TPH in the soil. VOCs were detected in the groundwater.



## IRP STATUS

**RRSE RATING:** High INAAP-2A

NE for INAAP 2B not ERA eligible

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticide POL, PCB

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI, RI

**CURRENT IRP PHASE:**

LTM

**FUTURE IRP PHASE:**

LTM

## PROPOSED PLAN

INAAP-02A will have long term monitoring.

INAAP-02B will be closed as a RCRA-Regulated Unit using non-IRP funds.

## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
RD							
RA							
RA(O)							
IRA							
LTM						60	310

**PROJECTED TOTAL: \$370,000**

# INAAP-03

## NORTH ASH SETTLING POND

### SITE DESCRIPTION

The North Ash Settling Basin covers approximately 4.6 acres and intermittently received sluiced ash from the north coal-fired power plant from 1941 to 1957. It may have also received P&E Area wastewater from the production of nitrobenzene, aniline, diphenylamine, and dimethylaniline. The basin is located in a topographic low within the Fourteen Mile Creek drainage basin. The ground surface surrounding the basin slopes in toward the basin. An earthen dike exists at the north-northeast corner of the basin. A small stream enters on the southern edge, flows through the basin, exits on the northern edge through standpipes, combines with a spring discharge, and enters Lick Creek. Perched groundwater was encountered in five of the eight deeper sediment sampling locations at depths of 0.3 to 0.5 foot bgs.

Low levels of VOCs, SVOCs and metals and elevated levels of arsenic, chromium and BAP were detected in the soil. Sampling in FY00 delineated the contamination from the basin.

### IRP STATUS

**RRSE RATING:** High

**CONTAMINANTS OF CONCERN:**

VOCs, SVOCs, Metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS (CMS)

**FUTURE IRP PHASE:**

RC



### CONSTRAINED COST TO COMPLETE

### PROPOSED PLAN

A Corrective Measure Study will be completed.

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD							
RA							
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$5,000</b>		

# INAAP-04

## SOUTH ASH SETTLING POND

### SITE DESCRIPTION

The South Ash Settling Basin covers approximately 4.6 acres and intermittently received slurried ash from the south coal-fired power plant from 1941 to 1972. It also received wastewater from the P&E Area from the production of nitrobenzene, aniline, diphenylamine, and dimethylaniline. It may also contain nitrocellulose waste. The basin is located in a topographic low within the upper reaches of Jenny Lind Run, near the Gray Bat habitat area. The ground surface surrounding the basin is about 20 feet higher than the ground surface at the basin. An earthen dike exists at the northwest corner of the basin, separating the site from the Aniline Pond (Site 5). A small intermittent stream flows through the basin and empties into a sinkhole located downgradient on the east side of the site. Groundwater was encountered at depths of 0.9 to 8.5 feet bgs.

Low levels of VOCs and metals and elevated levels of explosives and SVOCs were detected in the soils

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOCs, SVOCs, Metals, Explosives

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		300					
RA							3000
RA(O)							
IRA							
LTM							100
<b>PROJECTED TOTAL:</b>					<b>\$3,405,000</b>		

### PROPOSED PLAN

Additional RI/FS and a Corrective Measure Study will be completed.

A RD/RA of partial or whole site in-situ soil solidification and site restoration may be needed.

# INAAP-05 ANILINE POND

## SITE DESCRIPTION

The Aniline Pond covers approximately 1.4 acres and has a capacity of about 600,000 gallons. During World War II and the Korean Conflict, the pond received wastewater from the production of nitrobenzene, aniline, diphenylamine, and dimethylaniline. The Aniline Pond is located in a topographic low at the head of Jenny Lind Run. The ground surface surrounding the basin is about 5 feet higher than the ground surface at the pond. An earthen dike exists at the south end of the basin, separating the site from the South Ash Settling Basin (Site 4). Groundwater was encountered at depths of 0.3 to 1.0 feet bgs.

Low levels of several VOCs, SVOCs and explosives and elevated levels of arsenic, chromium, DNT and a few SVOCs in soil. VOCs were detected in groundwater.

## IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals, Explosives

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		110					
RA							1100
RA(O)							
IRA							
LTM							100

**PROJECTED TOTAL: \$1,315,000**

## PROPOSED PLAN

Additional RI/FS and a Corrective Measure Study will be completed.

A RD/RA of partial or whole site in-situ soil solidification and site restoration may be needed.

# INAAP-06

## PROCESS WASTE SETTLING BASIN

### SITE DESCRIPTION

The Process Waste Settling Basin is located in the INAAP Grid Coordinates S14300--E6800. It is approximately 1800' x 200' in dimension (133,300 cu yards), and it was operational from 1940-45, 1952-54, 1968-72.

The basin has received effluent from the P&E Area in addition to lime and gypsum sludge and spent sulfuric acid. The basin is long and narrow with a stream flowing through the center of the basin. The basin has been filled in with sediment to the level of the top of the dam outflow structure. Several beaver dams are currently causing water to accumulate in the basin. The surrounding ground surface steeply slopes towards the basin and is covered by a thick growth of trees. Groundwater was encountered at a depth of about 1 foot bgs.

Low levels of VOCs, SVOCs, pesticides, PCBs and explosives and elevated levels of chromium, DNT, TPH, BAP in the soil.

### IRP STATUS

**RRSE RATING:** High Risk (1B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, explosives, nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD							
RA							
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$5,000**

### PROPOSED PLAN

An Ecological Study is planned.

# INAAP-09

## BUILDING 722-23

### SITE DESCRIPTION

Building 722-23, PCB Storage Building, is an approximately 1,600 square foot wood-framed building. A PCB storage area is located within a curbed, concrete area. A floor drain located outside of the curbed area, but within the building, drains into an underground clay pipe that discharges into a surface outlet more than 100 feet southeast of the site. The building has and is being currently used to store various PCB-containing materials and equipment. In addition, this building now serves as the installation RCRA 90-day storage facility. Groundwater was encountered at 5 feet bgs in the boring near the surface outlet.

Low levels VOCs, SVOCs, pesticides and PCBs were detected in the soil around the building. Elevated levels of arsenic and chromium were detected in the surface water outlet.

### PROPOSED PLAN

Additional RI/FS and soil excavation is planned.

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOCs, SVOCs, Metals, Pesticide PCBs

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							50
RD							10
RA							65
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$125,000**



# INAAP-019 SALVAGE YARD

## SITE DESCRIPTION

The Salvage Yard is approximately a 200-foot by 700-foot, gravel-covered, fenced area that has been used to store flashed scrap material (metal) from the Flashing Rack (Site 18) prior to removal by a private contractor. Other items possibly stored at the Salvage Yard may include waste oils, pesticides, metals, insecticides, battery acid, and soap. Groundwater was not observed in any borings at depths up to 10 feet bgs.

Low levels of a few VOCs, pesticides and PCBs and elevated levels of lead, TPH and SVOCs were detected in isolated soil.

## IRP STATUS

**RRSE RATING:** High Risk (1B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals, Pesticide PCBs

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC



## PROPOSED PLAN

After LSM leaves this site, RI is planned to delineate possible remaining contamination. Soil excavation and revegetation may be needed.

## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							60
RD							40
RA							400
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$500,000**

# INAAP-024

## SUSPECTED PROPELLANT BURIAL AREA

### SITE DESCRIPTION

The Suspected Propellant Burial Area East of P-Loop covers about one acre and consists of waste materials dumped in a low area. The site is currently level and overgrown with grass and weeds, and surrounded by trees. The southern edge of the burial area is about 10 to 12 feet above natural ground surface. Various refuse and construction debris is visible at the site. Construction debris consisting of asphalt, concrete, bricks, gravel and wood ties, was observed on the ground surface and at depths of up to 8 feet bgs over the majority of the burial area. Groundwater was encountered at depths ranging from 6.5 to 12.3 feet bgs.

Low Levels of VOCs and metals and elevated levels of SVOCs were detected in soils. Estimated risks meet EPA acceptable levels.

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



### PROPOSED PLAN

Additional RI is planned for the groundwater and soil. Followed by a soil cover.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS				131	39		
RD							25
RA							150
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$345,000</b>		



# INAAP-025

## JENNY LIND POND

### SITE DESCRIPTION

Jenny Lind Pond is located about one-half mile upstream of the point where Jenny Lind Run discharges into the Ohio River. The earthen dam at the southeastern end of the pond had a principal and emergency spillway. The surrounding area slopes steeply toward the pond and is covered with woodlands. The discharge area below the dam along Jenny Lind Run is known to experience flooding during periods of elevated water levels in the Ohio River.

The earthen dam failed in March 1997 as a result of precipitation and subsequent flooding of the Ohio River. The pond completely drained.

Currently, beaver dams near the failed dam are causing water to accumulate. Additional beaver dams downstream of the failed dam are causing water to accumulate west of the service road. The watershed of Jenny Lind Pond includes all or part of 32 Phase I RI sites. The pond was built in the late 1950s to retain industrial wastewater before discharge to the Ohio River and has received P&E Area effluent. The pond was renovated and restocked with fish in 1981. Previous investigations have detected organic compounds and metals in sediment and surface water. A 1995 risk analysis determined that catch and release fishing posed no threat to users of Jenny Lind Pond; however, children should not consume any fish from the pond.

Low levels of VOCs, SVOCs, pesticides and PCBs and elevated levels of arsenic, lead, DNT and a few SVOCs were detected in the soil.

### PROPOSED PLAN

Completed RI/FS. Construction of a dam is expected to prevent sediment from migrating to the Ohio River.

### IRP STATUS

**RRSE RATING:** High Risk (1B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals, DNT, Nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		75					
RA			775				
RA(O)							
IRA							
LTM				10	10	10	390

**PROJECTED TOTAL: \$1,275,000**

# INAAP-026 OLD TRASH BURNING AREA

## SITE DESCRIPTION

The Old Trash Burning Area is an irregular shaped area approximately 175 feet by 500 feet. This area was reportedly used to burn trash and general refuse prior to 1969. Debris was encountered 0 to 11 feet bgs underlain by residual clay. Bedrock was not encountered in any of the borings, but was encountered in four of five trenches. Groundwater was only encountered in one trench at a depth of 11 feet bgs.

Low levels of VOCs and elevated levels of SVOCs, Metals DNT, and TPH were detected in soils.

## IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, POL's, propellant, explosives, nitrocellulose, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		120					
RA							1200
RA(O)							
IRA							
LTM							40

**PROJECTED TOTAL: \$1,365,000**

## PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned followed by LTM.

# INAAP-027 LEAD SMELTING SHED

## SITE DESCRIPTION

Lead Storage Building 714-5 is a 350-square-foot building with open sides. Scrap lead was reportedly melted into ingots at this site. Bedrock was encountered in two of three borings. Groundwater was not observed in any borings at depths up to 10 feet bgs.

The Phase I RI at Site 27 included the completion of three soil borings and the collection and analysis of 15 surface and subsurface soil samples. Chemical analysis for all samples included metals. Two samples were also analyzed for VOCs and SVOCs.

Low levels of VOCs, SVOCs and metals and elevated levels of lead were detected in the soil.

## IRP STATUS

**RRSE RATING:** High Risk (1B)

**CONTAMINANTS OF CONCERN:**

Metal, nitrocellulose, nitrates, VOCs, SVOCs

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		15					
RA							150
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$170,000**

## PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned.

# INAAP-028

## DRAINAGE AREA DUMPING GROUND

### SITE DESCRIPTION

The Drainage Area Dumping Ground covers about 4,000 square feet and is overgrown with trees and shrubs. A drainage ditch runs through the center of the site and receives storm water runoff from upgradient Sites 17, 26, 27, 34, 46, 56, and 60. The area was reportedly used to store general refuse, construction debris, maintenance materials, and metal containers from 1940 to 1969. Surface debris is visible at the site. Ground surface on both sides drains towards the ditch. The ditch draining storm water runoff from the site eventually discharges into Jenny Lind Pond. Groundwater was not observed in any trench or boring to depths up to 10 feet bgs.

Elevated levels of SVOCs and lead were detected in the soil. It should be noted that upgradient ditch samples has elevated levels of mercury, arsenic and lead.

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		5					
RA							50
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$60,000**

### PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned.

# INAAP-034 TRASH INCINERATOR

## SITE DESCRIPTION

The Trash Incinerator was enclosed within a cyclone fence in an area approximately 500 square feet. Waste paper was reportedly burned from 1940 to 1969. The location of ash disposal is unknown. Groundwater was not observed in the trench. Bedrock was encountered in the trench and all shallow soil samples. Black fine sand (possible ash material) was observed at the eastern edge of the trench.

Low levels of VOCs, SVOCs, DNT and TPH and elevated levels of lead were detected in the soil.

## IRP STATUS

**RRSE RATING:** Low Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, nitrates, black powder.

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		5					
RA							25
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$35,000**

## PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned.

# INAAP-044

## BUILDING 2525 WHEELABRATOR BAG HOUSES

### SITE DESCRIPTION

Building 2525, (Site 44) container renovation, is a wood-framed, corrugated-metal-sided building located in the 1500 buildings. The building is used to gritblast paint and rust from used artillery charge cans. Dust from the blasting operation is collected in “baghouses” located on the south side of the building. The baghouses filter the dust from circulated air. Currently, the dust is removed for disposal by a private contractor. The baghouses are situated outside Building 2525. Perched water was encountered in the soil borings, most likely attributable to heavy rains prior to the sampling event.

Low levels of SVOCs and metals (primarily arsenic) were detected in soil. Estimated risks meet EPA-acceptable levels.

### IRP STATUS

**RRSE RATING:** NE  
**CONTAMINANTS OF CONCERN:**  
 SVOC's, Metals  
**MEDIA OF CONCERN:**  
 Groundwater, Soil  
**COMPLETED IRP PHASE:**  
 PA/SI  
**CURRENT IRP PHASE:**  
 RI/FS  
**FUTURE IRP PHASE:**  
 RD, RA

### PROPOSED PLAN

Additional sampling and soil excavation is planned.

Any work that may be needed at INAAP-78 will be addressed/funded under this site.



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							75
RD							20
RA							180
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$275,000</b>		

# INAAP-045

## DRAINAGE AREA FOR 1500 AREA SHOPS

### SITE DESCRIPTION

This site covers all the drainage area for the 1500 Area Shops. The 1500 Area Shops includes several inert storage warehouses, a fire station, several maintenance shops, container renovation building, and a garage and gas station building. The buildings have concrete foundations and corrugated galvanized metal siding. The historical aerial photograph review shows that most of the buildings were constructed prior to 1949. The buildings are connected to the LAP Area Wastewater Treatment Plant.

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

POL's

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



### CONSTRAINED COST TO COMPLETE

### PROPOSED PLAN

Additional investigation is planned. Soil excavation in the drainage area may be needed. INAAP-80 will be funded under this site.

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	165						
RD		45					
RA				450			
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$660,000</b>		

# INAAP-046

## BLUFF DUMP AREA

### SITE DESCRIPTION

The Bluff Dumping Area consists of a flat area along the top of the bluff and a steep slope from the edge of the bluff to the floodplain of the Ohio River to the east. Waste/debris has been disposed on the flat area and on the slope reportedly from 1946 to 1964. Waste from the Flashing Rack (Site 18) was observed at this site in November 1994. Debris observed at the site includes railroad ties, propellant drum lids and lid bands, propellant drums, asphalt materials, iron pipe, metal siding, 55-gallon drums, concrete, brick, gravel, and miscellaneous scrap metal. The flat area on top of the bluff is tree-covered on the north and south ends and grass-covered elsewhere. The steep slope is tree-covered with bedrock exposures. A ridge exists along the steep slope, below which the slope drops about another 100 feet to the floodplain below. A portion of the flat area drains toward a ditch to the south. The north end of the site is drained by a ditch that runs nearly straight downslope. Other surface water drains downslope. Groundwater was not encountered in any soil boring.

Elevated levels of SVOCs, pesticides, metals, and TPH were detected in soil and sediment were detected.

### PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned followed by LTM.

### IRP STATUS

**RRSE RATING:** High Risk (1B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, POL's, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		250					
RA						1058	1442
RA(O)							
IRA							
LTM							40

**PROJECTED TOTAL: \$2,795,000**



# INAAP-054

## P & E FLUME

### SITE DESCRIPTION

The P&E Area Flume carried process waste water, sewage effluent and storm water runoff from the P & E Area to a discharge point approximately 200 to 300 feet upgradient of the Process Waste Settling Basin (INAAP-6). It is primarily a wooden structure that is 4 feet by 6 feet wide with one section that consists of a rectangular concrete culvert. Parts of the flume are in the ground and others are elevated as much as 5 feet above ground. The flume parallels the streambed of Jenny Lind Run. The P&E Area Flume is approximately two miles long and in various stages of disrepair. Propellant grains were observed at multiple locations along the entire run of the flume. Surface water was observed flowing from caves and springs and into caves, swallets, or sinkholes at several locations within the streambed of Jenny Lind Run and along the flume. Flow in the flume most likely has entered the subsurface directly through these karst features. Groundwater was not observed in the soil boring. It was observed in only one shallow soil sample.

This site is near the Gray Bat habitat area.

Low levels of VOCs and pesticides and elevated levels of SVOCs, lead and DNT were detected in soils. Estimated risks meet EPA acceptable levels.

### IRP STATUS

**RRSE RATING:** High Risk

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, nitrates, nitrocellulose.

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC



### PROPOSED PLAN

Dept. of Fish and Wildlife will be asked to review the Gray Bat area.

A CMS for INAAP-54 & 89 will be prepared that will likely recommend very limited action.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	275						
RD							
RA							
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>						<b>\$275,000</b>	

# INAAP-055

## FORMER INERT BURNING GROUND

### SITE DESCRIPTION

The Former Inert Area Burning Ground is an irregular shaped, grass-covered area approximately 200 feet by 250 feet that was reportedly the location of burning activities prior to the early 1950s. Ash, glass, metal, and gravel were observed at ground surface and in the fill. Groundwater was observed at about 9.5 feet bgs at the southern edge of the site.

Low levels of VOCs, SVOCs and metals and elevated levels of DNT were detected in soils.

### IRP STATUS

**RRSE RATING:** Medium Risk

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, explosives, nitrocellulose, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water.

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC



### PROPOSED PLAN

Additional investigation to define the nature and extent of contamination is planned. No remediation is expected.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS				120			
RD							
RA							
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$120,000**

# INAAP-056 POWDER INCINERATOR

## SITE DESCRIPTION

The former Powder Incinerator was used to burn nitrocellulose and propellant. The foundation was a 12-foot by 12-foot concrete cauldron reportedly resting on exposed bedrock. The building structure has been demolished, but the foundation is still present. Groundwater was not observed in any borings.

The Phase I RI at Site 56 included the completion of two soil borings and the collection and analysis of eight surface and subsurface soil samples. Chemical analysis included VOCs, SVOCs, metals, TPH, explosives and nitrate/nitrite.

Low levels of VOCs, SVOCs and lead were detected in the soil.

## IRP STATUS

**RRSE RATING:** Low Risk (3B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, POL's, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		5					
RA				50			
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$60,000**

## PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned.

# INAAP-059

## RAVINE DUMP AREA

### SITE DESCRIPTION

The Ravine Dumping Area is an irregular-shaped area approximately 500 feet by 1,000 feet. Residues from the burning area were reportedly disposed of here during the 1960s and are visually evident at the site. The topography of most of the site is relatively flat and covered with grass. A ravine is on the west side. At the base of the ravine is a stream that drains storm water runoff from the area. Local surficial geology within the plateau area consists of 0.8 to 2.1 feet of silty clay fill with trace amounts of ash and rubble underlain by residual clay and silty clay. Bedrock is exposed at several locations and was encountered in every boring from depths of 0.8 to 4.3 feet bgs. Sediment samples collected along the streambed consisted of alluvial silty sand with trace gravel. Groundwater was not observed in any borings.

Low levels of VOCs and pesticides and elevated levels of SVOCs, TPH, DNT, arsenic and lead were detected in the soil.

### IRP STATUS

**RRSE RATING:** Medium risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticide, POL's, PCB's, propellant, explosives, nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water.

**COMPLETED IRP PHASE:**

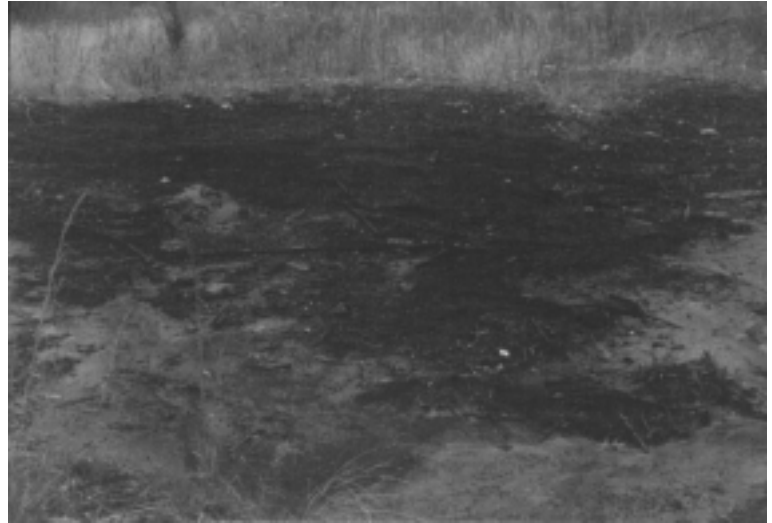
PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		300					
RA					2626	374	
RA(O)							
IRA							
LTM							20

**PROJECTED TOTAL: \$3,325,000**

### PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned followed by LTM.

# INAAP-060

## BURNING GROUND LANDFILL

### SITE DESCRIPTION

The Burning Ground is listed in INAAP's RCRA Part B Permit and is currently in the process of closure. It is a graveled area about 200 x 300 feet. It is reportedly located on top of the Burning Ground Landfill. The Burning Ground has been used since 1941 to burn off-specification or waste propellant up to a rate of 480,000 pounds per year. The perimeter of the Burning Ground Landfill has not been fully delineated, but the landfill is believed to occupy several acres. The landfill was active in the early to mid 1940s and 1950s. Materials reportedly disposed of at this landfill include organic and chlorinated organic solvents. The landfill is unlined and soil covered. Surface debris is not visible. Elevated levels of VOCs, SVOCs, and lead and low levels of DNT were detected in the soil.

### IRP STATUS

**RRSE RATING:** Medium Risk(2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrates, POL's, PCB's

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM

### PROPOSED PLAN

This site will be grouped in the 'Burning Ground Area' that includes INAAP-26, 27, 28, 34, 46, 56, 59, 60.

Complete RI/FS. RD/RA of excavation and soil cover is planned.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	5						
RD		300					
RA							3000
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$3,305,000</b>		

# INAAP-063

## P & E AREA

### SITE DESCRIPTION

The P&E Manufacturing Area (1,500 acres) was a single-based propellant manufacturing facility that was operated intermittently from 1941 to 1970. The major process areas included two nitric acid manufacturing areas, two nitrocellulose manufacturing and purification areas, and two propellant manufacturing and finishing areas. Major support areas include an aniline manufacturing area, two coal burning power plants, approximately 450 ASTs, and an extensive railroad system. Specific sites within the P&E Area include INAAP-4, 5, 7, 9, 10, 16, 19, 20, 23, 32, 35, 36, 53, 54, 56, 62, 70, 72, and 81. The topography of most of the area is relatively flat, ranging from 600 feet above MSL to 620 feet above MSL. The P&E Area lies within the Jenny Lind drainage basin. A valley is located in the southern portion of the site with elevations ranging from 520 to 600 feet above MSL. The Jenny Lind Flume is located within this valley. The majority of storm water runoff drains through ditches and culverts or sheet flows into Jenny Lind Run drainage basin.

Low levels of VOCs, pesticides, PCBs and TPH and elevated levels of BAP, DNT, arsenic, and chromium were detected in shallow soil.

Based on the large geographical area of the site and large number of manufacturing and support operations, site contamination has not been adequately characterized in the P&E Area. However, because of safety hazards in the P&E Area, the Army does not plan on renovating and/or leasing this area, and intrusive investigative activities are not recommended for safety reasons.

### PROPOSED PLAN

Investigation including record search, explosive/hazard assessment, soil and surface/ groundwater samples is planned. RD/RA of fencing, 'hot spot' soil and sediment removal and closing the sewers in place may be needed.

Groundwater will be addressed under INAAP-90.

### IRP STATUS

**RRSE RATING:** High Risk (1B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticide, POL, PCB, propellant, explosives, nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	250	1028	624				1098
RD							500
RA							5000
RA(O)							
IRA							
LTM							170

**PROJECTED TOTAL: \$8,670,000**

# INAAP-069

## CONSTRUCTION DEBRIS LANDFILLS (5)

### SITE DESCRIPTION

Construction debris landfill #1 is located northeast of Salem Road and 4th Street. While this landfill reportedly consisted predominantly of construction debris or building rubble, it may have received other types of waste materials. No dates of operation are known for any of the construction debris landfills.

No further action was recommended at this site because nearly all the debris was crushed limestone, there were no visual signs of contamination, there were no documented releases, and the debris appears to rest directly on bedrock.

Construction debris landfill #2 is located in the northern portion of the LAP Area, where Avenue "F", 5th Street and Utica Road intersect. It is not known whether materials other than concrete or waste materials were dumped at this site.

No chemicals exceeded 50 percent of PRG.

Construction Debris Landfill #3 is located in the northern portion of the LAP Area, approximately 1,500 feet northeast of Construction Debris Landfill 69-2. It is not known whether materials other than concrete or waste materials were dumped at this site.

SVOCs detected at low levels. Estimated risks meet EPA-acceptable levels.

Construction debris landfill #4 is located in the southwest part of the Plant along the South Patrol Road. It is not known whether materials other than concrete or waste materials were dumped at this site. SVOCs, metals, and TPH detected.

Estimated risks meet EPA-acceptable levels. Adverse health effects may be underestimated.

Construction debris landfill #5 is located just north of the intersection of Oak Street and Maple Avenue. It is not known whether materials other than concrete or waste materials were dumped at this site. Several small seeps of water were observed along bedrock outcrops as the result of rains at the time of the sampling event.

Estimated risks exceed EPA-acceptable levels, although no chemicals detected in surface water exceed Indiana SWQC.

### PROPOSED PLAN

Additional investigation is planned at Landfill 4 & 5. RD/RA of soil cover may be needed.

No further action is planned for Landfill 1-3.

### IRP STATUS

**RRSE RATING:** Medium risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticides, POL's, PCB, propellant, explosives, nitrocellulose, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	275						
RD		75					
RA				725			
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$1,075,000**

# INAAP-075

## LOAD ASSEMBLY AND PACK AREA

### SITE DESCRIPTION

The Phase I RI at Site 75 included the collection and analysis of 12 shallow soil samples and five sediment samples. Chemical analysis included explosives, metals and nitrate/nitrite. One sample was also analyzed for VOCs and SVOCs.

The LAP area occupies about 4,327 acres and includes nine Load Lines and three Ignitor Lines. In this area, igniters were produced and finished charges assembled. The LAP area was active during wartime periods since 1942. Activity today is low and intermittent. The topography in the area ranges from 490 feet above MSL to 570 feet above MSL with several sinkholes located throughout the area. The LAP area is within the Lentzier Creek drainage basin and primarily drains through the central branch.

### PROPOSED PLAN

Combine existing data, take additional sampling as needed. Limited soil removal may be needed.

### IRP STATUS

**RRSE RATING:** Low Risk (3B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Surface Water, Sediments

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	250						
RD		25					
RA				250			
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$525,000**



# INAAP-076 IGLOO AREA

## SITE DESCRIPTION

The Igloo Area occupies about 1,700 acres and includes 176 earth-covered igloos that have been used to store propellants since 1941. Igloo 5185 was destroyed in an explosion in 1966. The topography in the area ranges from 450 to 590 feet above MSL with several sinkholes located throughout the area. Igloos are located in areas that are relatively flat and grass covered. The topography is quite steep at places along the drainage basins and is generally wooded. The Igloo Area drains to Battle Creek and the east branch of Lentzier Creek.

The Phase I RI at INAAP-76 included the collection and analysis of six shallow soil samples and two sediment samples. Chemical analysis included explosives and nitrate/nitrite. Two samples were also analyzed for VOCs and SVOCs.

Low levels of SVOCs detected at Igloo 5185.

## PROPOSED PLAN

Combine existing data, take additional sampling as needed. No further action is expected to be needed.

## IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	70						
RD							
RA							
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$70,000**

# INAAP-077

## TRUCK SHIPHOUSE AREA

### SITE DESCRIPTION

The Truck Shiphouse Area lies along an approximately 2-mile strip, occupies about 500 acres, and includes 38 shiphouses that have been used to store propellants and finished charges since 1941. The shiphouses are wood framed with transite siding and wood floors. The topography of the area is relatively flat and grass covered. The Truck Shiphouse Area is primarily within the Jenny Lind Run basin, with some of the southern edge located within the Little Battle Creek drainage basin.

No chemicals were detected.

### PROPOSED PLAN

Additional sampling is planned.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	20						
RD							
RA							
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$20,000</b>		

# INAAP-082 BURIAL PIT

## SITE DESCRIPTION

The Burial Pit Area is an irregular-shaped area covering approximately 2 to 3 acres. Propellant containers, electrical debris, general construction debris, ash, igniter tube ends, and dyehouse sump sludge were reportedly buried here. Debris was observed during the site reconnaissance and field investigation. Fill was encountered from 0 to 15 feet bgs and consisted of a wide variety of materials including concrete, brick, ash, glass, rubber, wood, clay, sand and gravel. Groundwater was not encountered in any trench or boring.

## PROPOSED PLAN

Additional sampling is planned. Soil cover may be needed.

## IRP STATUS

**RRSE RATING:** Low Risk

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, explosives, propellant, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA, LTM



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							200
RD							40
RA							400
RA(O)							
IRA							
LTM							25

**PROJECTED TOTAL: \$665,000**

# INAAP-083

## INSTALLATION ABOVE GROUND STORAGE TANKS

### SITE DESCRIPTION

This site was designated to evaluate the 66 aboveground storage tanks located throughout INAAP. These tanks are used to store petroleum products, including gasoline, diesel, No. 2 fuel oil, and No. 6 fuel oil. The scope of the Preliminary Assessment at these tanks focused on a Records Search completed in December 1994. Site reconnaissance was completed at all tanks in January 1995 and April 1995. Eight of the original 66 ASTs were recommended for confirmational sampling.

The Phase I RI at INAAP-83 included the collection and analysis of soil samples from each of the eight AST sites. Chemical analysis included TPH.

Elevated levels of TPH, exceeding the screening criteria (100 mg/kg) were detected in four of the 23 surface samples collected from the eight AST sites. The screening level for TPH is not a risk-based concentration. It is the State of Indiana action level for gasoline and diesel in soil. TPH does not have EPA-established or provisional toxicity factors; therefore, risk-based PRGs and excess cancer risk and hazard indexes cannot be calculated.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, POL

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RD

**FUTURE IRP PHASE:**

RA

### PROPOSED PLAN

Limited soil removal is planned.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
RD	5						
RA	15						
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$20,000</b>		

# INAAP-085

## BUILDING 1503 DRUM STORAGE

### SITE DESCRIPTION

The site is a concrete storage area for Building 1503 (Facilities Maintenance and Spray Paint Booth). It consists of a flat 7-foot by 12-foot concrete pad with a concrete walk that widens to the width of the pad. A 15-foot by 7.5-foot asphalt pad is adjacent to the concrete. Materials stored at this storage area include paint, lacquer, thinners, and varnish (ASI 1994). This storage area was used from the early to mid-1940s to 1989. Perched water was encountered in one boring. No chemicals detected above PRGs. Estimated risks meet EPA-acceptable levels.

### PROPOSED PLAN

Additional sampling is planned. Soil removal may be needed.

### IRP STATUS

**RRSE RATING:** NE  
**CONTAMINANTS OF CONCERN:**  
 VOC's, SVOC's, metals, POL  
**MEDIA OF CONCERN:**  
 Groundwater, Soil  
**COMPLETED IRP PHASE:**  
 PA/SI  
**CURRENT IRP PHASE:**  
 RI/FS  
**FUTURE IRP PHASE:**  
 RD, RA



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	15						
RD		10					
RA					55		
RA(O)							
IRA							
LTM							
<b>PROJECTED TOTAL:</b>					<b>\$80,000</b>		

# INAAP-086 SPILL AREA

## SITE DESCRIPTION

The Spill Area is on a railroad spur next to an aboveground fuel oil storage tank farm. The tank farm currently consists of five No. 2 fuel oil storage tanks (three 75,000-gallon and two 18,000-gallon aboveground tanks), a pump house, and a scale house. A gravel-covered earthen dike surrounds the tank farm. The area within the dike is also gravel covered. The railroad spur runs east-west and is located south of the tank farm. This facility was first used when the plant began operation during World War II. On March 4, 1977, 10,000 gallons of No. 2 fuel oil were released from a rail tank car at the site. Spill reports indicate that 100 tons of fuel oil-contaminated soil, along with saturated straw used to absorb the release, were buried in a separate trench in Landfill 2, the plant's sanitary landfill (Site 2). The storage tanks are not currently in use.

TPH was detected in soil at concentrations that exceeded screening criteria. TPH does not have EPA-established or provisional toxicity factors; therefore, risk-based PRGs and excess cancer risk and hazard indexes cannot be calculated.

## PROPOSED PLAN

Additional sampling is planned. No further action is expected.

## IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, POL's

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RC



## CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS				50			
RD							
RA							
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$50,000**

# INAAP-087

## SEWAGE COLLECTOR TANK, BLDG 6603

### SITE DESCRIPTION

Building 6611 Sump consists of a pumping station, underground sewage collection tank and drain field. Sewage water from the 1500 Area gravity flows to the pumping station where it is then pumped to the LAP Sewage Treatment Plant (Site 13). Overflow from the pumping station is diverted to the underground sewage collection tank. During high water conditions, overflow from the collection tank enters into the drainage fields. The drainage fields consist of distribution tiles on top of crushed limestone with collector tiles at the bottom that collect and discharge water to a sinkhole. The pumping station and collection tank are surrounded by an earthen berm approximately eight feet high. Storm water within the bermed area that overflows is directed to a drainage ditch that discharges into the west branch of Lentzier Creek. Storm water runoff outside the bermed area flows directly into the west branch of Lentzier Creek or into drainage ditches that discharge into the creek.

SVOCs and TPH were detected in sediment within the drainage ditches. Estimated risks meet EPA acceptable levels

### IRP STATUS

**RRSE RATING:** Low Risk 3B

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, PCB's

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

RD, RA



### CONSTRAINED COST TO COMPLETE

### PROPOSED PLAN

Additional sampling is planned. Soil removal may be needed.

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	75						
RD		20					
RA							200
RA(O)							
IRA							
LTM							

**PROJECTED TOTAL: \$295,000**

# INAAP-090

## INAAP GROUNDWATER

### SITE DESCRIPTION

INAAP-90 was established (opened in DSERTS in 2000) to evaluate the potential for widely distributed groundwater contamination related to INAAP, potentially resulting from multipoint or nonpoint-source groundwater pollution. INAAP has karst geology that complicates the investigation into surface/ groundwater.

For the present, the site consists of four temporary groundwater monitoring locations established during the INAAP Stratigraphic Confirmation Coring program in 1996. No groundwater analytical data exists for the majority of INAAP.

No evidence exists of off-post groundwater impact.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, nitrates, explosives, propellant

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI/FS

**FUTURE IRP PHASE:**

LTM

### PROPOSED PLAN

Further investigation may be necessary to define the extent of required cleanup (geophysics survey, cluster wells, spring sampling, offpost well survey). LTM may be needed.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	455	245					
RD							
RA							
RA(O)							
IRA							
LTM				100	100	100	200
<b>PROJECTED TOTAL:</b>					<b>\$1,200,000</b>		



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# INAAP-07

## BUILDING 714-18 RCRA 90 SHED

### SITE DESCRIPTION

Building 714-18 is an open-sided storage shed approximately 50 feet by 200 feet. About one-third of the shed contains a curbed concrete area surrounded by a fence that has been used for 90-day storage of hazardous waste. Groundwater was not observed in any borings at depths up to 10 feet bgs. Due to tenant use, this building is no longer being used for storage of hazardous waste. Only low levels of contaminants detected.

Low levels of VOCs, SVOCs pesticides and PCBs were detected in soil. None of the chemicals detected in soil samples exceeded EPA Region IX PRGs

### PROPOSED PLAN

No further action is necessary, this site is noted response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals, PCB,

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-8

## BUILDING 229-1 SCRAP POWDER 90 DAY STORAGE

### SITE DESCRIPTION

Building 229-1 is a wood-framed building with transite siding, a wood floor, and five bay doors. The building is approximately 30 feet by 108 feet. Since 1980, it has been used for the 90-day storage of scrap and waste propellant. Prior to 1980, it was used for propellant storage

No chemicals were detected. Therefore, no screening-level risk evaluation was completed.

### PROPOSED PLAN

No further action is necessary, this site is noted response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-010

## P&E AREA SEWAGE TREATMENT PLANT

### SITE DESCRIPTION

The P&E Area Sewage Treatment Plant is situated on about 2 acres and has been used since 1941 to treat sewage from the P&E Area. Treatment processes include primary settling, trickling filter, final clarifier, digesters, and chlorination. The plant is currently operational, with effluent discharging to the P&E Flume (Site 54) under a NPDES permit. Waste sludge is placed in drying beds prior to disposal. The sludge drying beds consist of a concrete retaining wall and filter media. A study of the INAAP sewer systems in 1994 indicated cross connections between the sanitary, storm, and industrial sewer systems; therefore, it is possible that industrial wastewater was processed at the P&E Sewage Treatment Plant. The sludge drying beds consist of sand underlain by gravel and stiff clay. Bedrock was encountered in all borings between 5 and 7.5 feet bgs. Shallow soils consisted of silty clay with trace amounts of sand. Groundwater was not encountered in any of the borings or shallow soil samples.

Low levels of VOCs, SVOCs and metals were detected in the soil. Elevated levels of arsenic and SVOCs were detected in the north sludge drying bed.

### PROPOSED PLAN

No further action is necessary, this site is noted response complete in DSERTS in July 1997.

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrocellulose, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-011

## RIVER RIDGE NORTH SEWAGE TREATMENT PLANT

### SITE DESCRIPTION

Sewage from 30 River Ridge Housing units was treated at the River Ridge North Sewage Treatment Plant (Facility 6654). Gravel covered the ground within a shielded chain-link fence that encompassed the entire facility. The plant was equipped with a gasoline-powered emergency generator (Building 6655) that was supplied by a 250-gallon aboveground storage tank. This treatment plant is a prefabricated steel package unit with a 20,000-gallon-per-day capacity. The storage tank was addressed as part of Site 83.

This sewage treatment facility was constructed in 1973 and was operational through 1994. Treatment procedures included an activated sludge tank, extended aeration, and final effluent chlorination. Effluent from the plant was discharged directly to the Ohio River. Although the plant is currently inactive, it is listed on the NPDES permit. When the plant was in use, waste sludges accumulated in a holding tank before being removed by a subcontractor.

During preparation of the SAP, no further action was recommended because there were no historical records reviewed or visual signs present that indicated hazardous materials or waste were used.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary, this site is noted response complete in DSERTS in July 1997.

# INAAP-012

## RIVER RIDGE SOUTH SEWAGE TREATMENT PLANT

### SITE DESCRIPTION

Sewage from 17 River Ridge Housing units and the River Ridge Housing Club House (Building 2642) was treated at the River Ridge South Sewage Treatment Plant (Facility 6653). Gravel covered the ground within a shielded chain-link fence that encompassed the entire facility. The plant was equipped with a gasoline-powered emergency generator (Building 6656) that was supplied by a 250-gallon aboveground storage tank. This treatment plant is a prefabricated steel package unit with a 12,000 gallon-per-day capacity. The storage tank was addressed as part of Site 83.

This sewage treatment facility was constructed in 1973 and was operational through 1994. Treatment procedures included an activated sludge tank, extended aeration, and final effluent chlorination. Effluent from the plant was discharged directly to the Ohio River. Although the plant is currently inactive, it is listed on the NPDES permit. When the plant was in use, waste sludges accumulated in a holding tank before being removed by a subcontractor.

During preparation of the SAP, no further action was recommended because there were no historical records reviewed or visual signs present that indicated that hazardous materials or wastes were used.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary, this site is noted response complete in DSERTS in July 1997.

# INAAP-013

## LAP AREA SEWAGE TREATMENT PLANT

### SITE DESCRIPTION

The LAP Area Sewage Treatment Plant is situated on about 2 acres and has been used since 1942 to treat sewage from the LAP and Inert areas. Treatment processes included primary and intermediate settling, aeration, trickling filter, final clarifier, and chlorination. Effluent discharges to the Ohio River under a NPDES permit. Waste sludge is placed in drying beds prior to disposal. The sludge drying beds consist of a concrete retaining wall, filter media, and a leachate collection system. Leachate discharges to the Central Branch Lentzier Creek. Groundwater was not encountered in any of the completed borings. The plant is currently under renovation.

Low levels of VOCs and SVOCs and elevated levels of arsenic were detected in the soil. Estimated risks meet EPA acceptable levels.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary, this site is noted response complete in DSERTS in July 1997.

# INAAP-014

## BLACK POWDER SANITARY SEWAGE TREATMENT PLANT

### SITE DESCRIPTION

Sewage from the Black Powder Plant was treated at the Black Powder Sewage Treatment Plant (Building 836). This treatment system included a rapid mix chamber, flocculation chamber, settling chamber, filter sludge holding tank, final aeration, and chlorination. Effluent was discharged to Fourteen Mile Creek. This facility was constructed in 1977 and has had only minimal use since the Black Powder Plant has been essentially nonoperational.

No further action was recommended because the plant had minimal use and there were no historical records reviewed or visual signs present that indicated any release.

### PROPOSED PLAN

No further action recommended because there was no evidence of a possible release.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-015

## BLACK POWDER INDUSTRIAL WASTEWATER TREATMENT PLANT

### SITE DESCRIPTION

Industrial wastewater arrived at the treatment plant through a series of open, in-ground sewers and entered a retention pond. Power can be provided to the plant through a fuel oil-powered generator. Fuel is supplied to the generator by an aboveground storage tank that was addressed as Site 83. The facility was constructed in 1977 and has had very little use since the Black Powder Plant was essentially nonoperational. The treatment system consisted basically of cation and anion exchange units in series. After a process of filtering, anion exchange, and cation exchange, the demineralized water was pumped to either an outside drain or to a well at the retention pond where it was held for reuse. Potassium and nitrogen were recovered from the treatment resins and fed into a product tank. Nitric acid or potassium hydroxide were added to the product tank to neutralize the solution as required. Recovery of potassium nitrate from the effluent wastewater from the Black Powder Plant was accomplished by a "Chem-Seps Self Contained Continuous Countercurrent Ion Exchange System", housed in Building 823.

During the preparation of the SAP, no further action was recommended because the plan had minimal use and there were no historical records reviewed or visual signs present that indicated any release.

No further action recommended because there was no evidence of a possible release.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, nitrates, black powder.

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

# INAAP-016

## P&E NEUTRALIZATION FACILITY

### SITE DESCRIPTION

The P&E Neutralization Facility consists of a pump house and three concrete silos that are located in the P&E area. The silos are approximately 49 feet high with 20-foot inside diameters and are spaced about 15 feet apart. Each silo has a small room at its base, with pipelines that carry process wastewater and that pass through the rooms. Lime stored in the silos was injected into the process wastewater lines to neutralize the wastewaters, which were then discharged to the Process Waste Settling Basin (Site 6) via Jenny Lind Flume (Site 54). The pump house pumped process wastewater through the pipes that pass through the silos. The site was active from 1940 to 1945, 1952 to 1954, and again from 1968 to 1972 (AEHA 1987).

### PROPOSED PLAN

No further action was recommended by the Army based on process knowledge.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrocellulose, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-017

## BURNING GROUND

### SITE DESCRIPTION

The Burning Ground is listed in INAAP's RCRA Part B Permit and is currently in the process of closure. It is a graveled area about 200 x 300 feet. It is reportedly located on top of the Burning Ground Landfill. The Burning Ground has been used since 1941 to burn off-specification or waste propellant up to a rate of 480,000 pounds per year. The perimeter of the Burning Ground Landfill has not been fully delineated, but the landfill is believed to occupy several acres. The landfill was active in the early to mid 1940s and 1950s. Materials reportedly disposed of at this landfill include organic and chlorinated organic solvents. The landfill is unlined and soil covered. Surface debris is not visible.

Elevated levels of SVOCs, explosives and lead were detected on the eastern side of the Burning Ground and east-southeast within what appears to be part of the landfill. Estimated risks exceed EPA acceptable levels.

### PROPOSED PLAN

Funding for further investigation and cleanup is found under INAAP-60.

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

Combined with INAAP-60, RI/FS

**FUTURE IRP PHASE:**

# INAAP-018 FLASHING RACK

## SITE DESCRIPTION

The Flashing Rack consists of a fenced area approximately 482 feet by 111 feet. A gravel border about 7 to 10 feet wide is outside and around the perimeter of the fence. The gravel border is surrounded by a buffer zone of bare soil. The site has been used since 1940 and is active today. Empty propellant containers and other explosive-contaminated items are burned within the fence in the north portion of the site. Flashing is completed by combining items to be burned with scrap lumber, straw bales, and fuel oil. Prior to 1985 the quantity of material burned was not documented. Since 1985 the site has received about 200,000 pounds per year. Nonhazardous and hazardous ash is disposed of off site at approved facilities. Metal scrap is salvaged. Groundwater was not observed in any boring to depths up to 10 feet bgs.

Low levels of VOCs, SVOCs and metals and elevated levels of lead and TPH were detected in soils. Estimated risks meet EPA acceptable levels.

## IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, POL, PCB, propellant, explosives, nitrocellulose, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

## PROPOSED PLAN

This site is active and therefore not eligible for IRP funds.

# INAAP-020 CAUSTIC CLEANING FACILITY

## SITE DESCRIPTION

The Caustic Cleaning Facility consists of a caustic tank cleaning shed, maintenance building, and outdoor caustic dip tanks. The facility operated from 1941 until 1972, when it was deactivated. Metal equipment was cleaned, neutralized, and/or degreased at this facility. Groundwater was not observed in any borings at depths up to 15 feet bgs.

Low levels of VOCs, SVOCs and metals (arsenic) were detected in soils. Estimated risks meet EPA acceptable levels.

## PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

Future work, if any, will be funded under the P & E Area (INAAP-63).

## IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-021

## BUILDING 229-156 LEAD STORAGE

### SITE DESCRIPTION

Building 229-156 is a wood framed building with transite siding, a wood floor, and three bay doors. The building is approximately 30 feet by 60 feet. Since 1980 it has been used for the 90-day storage of scrap lead-lined propellant bags. Prior to 1980 it was used as a propellant and explosives shiphouse (see Site 65).

### PROPOSED PLAN

No detected metals were above background levels; therefore, no screening level risk evaluation was completed.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

metals, propellants, explosives

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-022

## SUSPECTED PROPELLANT BURIAL AREA

### SITE DESCRIPTION

The existence and exact location of the Suspected Propellant Burial Site is unknown. It reportedly was where propellant was buried. The area investigated is approximately 1,200 feet by 1,200 feet with scattered construction debris, drums, and lids. The EM geophysical survey did not identify any large buried metal objects.

Low levels of a few SVOCs and metals were detected in soils.

### PROPOSED PLAN

Low levels of chemicals detected. Estimated risks meet EPA acceptable levels. Response Complete.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

SVOC's, Metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC



# INAAP-023

## P & E SINKHOLE

### SITE DESCRIPTION

The Sinkhole at P&E Area is about 40 feet by 80 feet and 25 feet deep. The sinkhole is surrounded by a wooden fence. The topography around the site gently slopes towards the sinkhole. Within the sinkhole the ground surface slopes steeply toward the center. The area west of the sinkhole drains through a wooden flume to the sinkhole. There is no evidence of industrial wastewater disposal at this site.

Low levels of VOCs, SVOCs and metals were detected in the soil.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-029

## BUILDING 228-1 SEPTIC TANK

### SITE DESCRIPTION

The Septic Tank for Building 228-1 is a 1,000-gallon concrete tank where sanitary and other wastes were discharged. A drain field associated with the septic tank is located to the south. Groundwater was not observed in any boring to depths of 5.8 feet bgs.

Low levels of VOCs, SVOCs and metals were detected in soils. Estimated risks meet EPA acceptable levels.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-030

## BUILDING 4951 SEPTIC TANK

### SITE DESCRIPTION

The Septic Tank for Building 4951 is located about 130 feet northeast of the building. A drain field associated with the septic tank is located downslope of the septic tank further to the northeast. Building 4951 is a canteen and boiler house. The septic tank reportedly received only sanitary wastes and boiler washdown water. Groundwater was not observed in any boring to depths of 15 feet bgs.

No chemicals were detected above background levels, and reporting limits were below EPA Region IX PRGs. Therefore, no screening-level risk evaluation was completed.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-031

## SAW SHED SEPTIC TANK

### SITE DESCRIPTION

The Saw Shed Septic Tank is located about 50 feet west-southwest of Building 2662. Wood pallets were and are still constructed in Building 2662. A drain field associated with the septic tank is located north and southwest of the septic tank. A UST and AST are located at the site and were used to store fuel oil. The AST is currently being used to store fuel oil. The septic tank reportedly received only sanitary wastes.

Low levels of SVOCs and metals were detected in soils. Estimated risks meet EPA acceptable levels.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-032

## LABORATORY BUILDING 706-3

### SITE DESCRIPTION

Building 706-3 Laboratory is a 9,286-square-foot, two-story building with a septic system. The septic system consists of a 500-gallon septic tank and two 150-foot-long drain tiles. Mercury contamination was previously determined at this site and mercury sulfide was observed within the building. Soils were removed from the basement. Groundwater was observed in the two borings closest to the building at depths of 4.8 and 8.0 feet bgs. Groundwater continues to infiltrate the basement of the building.

Lead, mercury, silver, VOCs and SVOCs were detected in soils. Estimated risks meet EPA acceptable levels.

### PROPOSED PLAN

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI, RI/FS

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-033

## FARMHOUSE BASEMENT BURIAL PIT

### SITE DESCRIPTION

The Farmhouse Basement Burial Pit is a basement from an abandoned farmhouse reportedly used as a burial pit. The foundation of the farmhouse is visible. Waste materials reportedly disposed of in the pit were polyurethane tube ends, dyehouse/laundry sump sludge, and unidentified miscellaneous debris, ash, and chemicals. Gravel, plastic, cement, and brick were observed in the fill. Bedrock was encountered in both soil borings. Groundwater was not observed in either soil boring to depths of 11.2 feet bgs.

Low levels of VOCs, SVOCs lead and mercury were detected

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-035

## LABORATORY BUILDING 706-1

### SITE DESCRIPTION

Building 706-1, the main P&E Laboratory, is a two-story, brick, T-shaped building occupying about 20,053 square feet. Three auxiliary buildings are located at this site. The building was used as a quality assurance laboratory for the P&E and Acid Production Areas from 1941 until 1974 when it was deactivated. Mercury contamination was removed from the building and from soils in the crawl space below the building in 1995.

Low levels of VOCs and elevated levels of SVOCs, mercury, nickel and DNT were detected in sediment. Estimated risks exceed EPA acceptable levels

### PROPOSED PLAN

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** Medium risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, Metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI, RI/FS

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-036

## BALLISTICS LABORATORY BUILDING 228-1

### SITE DESCRIPTION

Building 228-1 Ballistics Lab is a J-shaped building occupying about 23,122 square feet. A firing range is located on the northeast side of the building. The lab was used intermittently to test small arms ammunition and was used for physical and chemical testing of production items. Water and wastewater testing were also performed here. The site is also used as lab by a tenant. Wastewater is discharged to a septic system (Site 29). Groundwater was not observed in any boring to a depth of 10 feet bgs.

Low levels of VOCs and metals and elevated levels of BAP were detected in the soil.

### PROPOSED PLAN

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** Medium Risk (2B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-037

## SPRAY PAINT BOOTH BUILDING 1503

### SITE DESCRIPTION

The Spray Paint Booth is located in an interior room on the south-central side of Building 1503. The Spray Paint Booth is a DeVilbiss Turboclean spray booth. The booth is 65 square feet and has a metal top and side walls (ASI 1994). It sits directly on the building's concrete floor. There are no floor drains in the booth and no secondary containment features such as curbs or dikes. There are no visible signs of cracks in the concrete floor or evidence of paint spills. The booth has an outdoor air vent. It used a water-bath type filtering system. The booth has been in operation intermittently since 1940 and was used primarily for sign painting (ASI 1994). The booth is currently not in operation.

A review of historical records and a site reconnaissance indicated there was no generation or release of hazardous waste. Therefore, no further action was recommended in the PA report.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

# INAAP-038

## INERT CAN BURIAL SITE

### SITE DESCRIPTION

The Inert Area Can Burial Site is an approximate 20-acre grass-covered pasture where reportedly empty artillery canisters were stored and are now buried or partially buried. Canisters appear to be buried in three main areas within the site. Within these areas, the canisters ranged from a sporadic distribution to tightly packed layers. Groundwater was not observed in any trench or soil boring to a depth of 12.5 feet bgs

No chemicals were detected, and all reporting limits were below EPA Region IX PRGs. Therefore, no screening-level risk evaluation was completed.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Explosives, propellant, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

# INAAP-039

## PLANT SANITARY SEWER SYSTEM

### SITE DESCRIPTION

Sewage was carried to each of the five INAAP sewage treatment plants through independent sanitary sewer systems. Major sanitary sewer systems were located in the P&E area, LAP area, and the Black Powder area. Two smaller sanitary sewer systems were located in the River Ridge Housing area. Approximately 19,000 linear feet of sanitary sewer is present in the P&E Area beginning at Building 703 and terminating at the P&E Sewage Treatment Plant (Building 607).

The sewer system was designed for an average flow of 400,000 gallons per day. Piping was mostly clay-tile, but concrete, iron, and plastic were also used. The P&E Sanitary Sewer System was constructed in the early 1940s. Materials used in the P&E area could have potentially entered the Sanitary Sewer System. No documented spills or releases impacting this system were found during the records review. The results from the 1994 sanitary sewer inspection indicate there is some potential for infiltration and inflow in this sewer system and that the P&E sanitary, storm water and industrial waste sewer systems are interconnected (Goodman 1994).

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, explosives, propellant, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

### PROPOSED PLAN

Future work, if any, will be funded under the P & E Area (INAAP-63).

# INAAP-040

## MOTOR POOL/AUTOMOTIVE GARAGE

### SITE DESCRIPTION

This cinder-block wall building is approximately 22,500 square feet in size and is surrounded by asphalt pavement. The building is lined with service bays along the northeast and southwest sides of the building and is divided into three different service areas. The main part of the building contains offices, a fork lift parking area, and service bays that are used for light truck and automobile maintenance and repair. A six-bay portion of the building (center room) is used for the repair and maintenance of large trucks and heavy equipment. A former spray paint booth is located at the southeast end of the building and is separate from the rest of the building. The Automotive Garage has operated intermittently from 1940 to the present (ASI 1994). The Automotive Garage has been and currently is used for general maintenance and mechanical repair of motor vehicles. Perched groundwater was encountered at about 6.3 feet bgs at one boring.

Low levels of VOCS, SVOCs and TPH were detected in soil. Estimated risks meet EPA-acceptable levels

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in September 1997.

# INAAP-041

## PART CLEANER SYSTEMS

### SITE DESCRIPTION

Parts Cleaner Systems have been used at the Motor Pool Automotive Garage (Site 40) and possibly at the following buildings: 2561, 1001, 718, 101-4, 1503, 717, and 716-2. Two parts cleaner systems were observed at the Motor Pool Automotive Garage during the January 1995 site reconnaissance. These systems consisted of a portable tank of degreasing fluid that was covered with a hinged lid. The tanks showed no visible signs of damage or leakage and appeared to be in good condition overall. The Parts Cleaner Systems were used to degrease parts during repair and maintenance of automotive and locomotive parts and in the case of the Spray Paint Booth, possibly to degrease objects prior to painting. Degreasing fluids are periodically exchanged by a contractor (Safety-Kleen Corporation, Elgin, Illinois) on a regular basis and are recycled by the contractor.

### PROPOSED PLAN

A review of historical records and a site reconnaissance did not indicate a possible release had occurred; therefore, no further action was recommended; site response complete.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VIC's, SVOC's, metals, POL's

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-042

## SILVER HYPOSOLUTION STORAGE AREA BLD 2535

### SITE DESCRIPTION

The site consists of a steel-sided building that was used as a change house for Load Lines 1 and 2. The building is approximately 150 feet long and 60 feet wide. An AST containing heating fuel is located near the southeast corner of the building. The AST has a spill containment structure built around it. Part of the building was used to store approximately 250 gallons of a hyposolution containing silver from 1988 to 1992 (ASI 1994). The storage area was about 42 square feet in size. No releases or spills are known to have occurred at this site.

### PROPOSED PLAN

A review of historical records and a site reconnaissance did not indicate a possible release had occurred; therefore, no further action was recommended; site response complete.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-043

## BUILDING 2581 ACCUMULATION AREA

### SITE DESCRIPTION

Building 2581 is a 60-foot by 34-foot concrete and corrugated metal building located in the 1500 Buildings Area. This building was reportedly used for pesticide, herbicide, and sulfuric acid storage until 1984 (ASI 1994). Since then, it has been used as a drum storage area.

Low levels of a few VOCs and SVOCs were detected in the soil. No chemicals detected exceeded EPA Region IX Industrial Soil PRGs.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in October 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, POL's, PCB's, metals, pesticides

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-047

## POWDER PREP CAN BURIAL AREA

### SITE DESCRIPTION

The Powder Prep Can Burial Area is reported to have been near the Powder Prep Area. Aerial photographs of this site from 1949 to 1960 show several areas of soil disturbance. The area identified for investigation during site reconnaissance is at the turnout at the end of Keg Opener Road. An earthwork cut and some surficial metal debris were observed at this location. No other areas of disturbance were observed. Reportedly, powder cans were washed out at the Black Powder Preparation Area and buried. It is possible that some buried cans may have contained trace amounts of propellant. Surface cover at the investigated site consists mostly of grasses and weeds. An abrupt break in slope separates the lower elevation in the northwest corner of the site from the generally higher elevations that characterize the rest of the site. Groundwater was not encountered in the trench or soil borings.

Low levels of metals were detected in soils. Estimated risks meet EPA acceptable levels.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.



# INAAP-048

## RAIL SHIPHOUSE CAN STORAGE AREA

### SITE DESCRIPTION

The Rail Shiphouse Can Storage Area consists of two areas, both areas were used for the storage of propellant containers. Propellant drum lids and drum rings were observed at the areas during the January 1995 site reconnaissance. Several hundred cans of differing sizes are still stored at this location, mainly on the east side of Building 224-3. Many of these cans still contain minor amounts of propellant with a few containing up to 1/4 pound of propellant each.

No detections above background levels were detected.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in October 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals, pesticide, propellant, explosives, nitrates, black powder.

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-049

## 1500 AREA DISPOSAL PIT

### SITE DESCRIPTION

The existence and exact location of the suspected 1500 Area Disposal Pit is unknown. Sewage sludge, waste from grease traps, and absorbent material from oil spill cleanups were reportedly buried at this area in 1973 and 1974. The area investigated was an irregular shaped area approximately 3 to 4 acres in size and south of the Building 1500 Area. Aerial photos do not indicate any disturbed areas. Some construction debris, empty canisters, and lids were visible at the area investigated. The EM geophysical survey did not identify any large buried metal objects. Groundwater was not observed in either boring to a depth of 14.2 feet bgs.

Low levels of VOCs, SVOCs and metals were detected. Estimated risks meet EPA acceptable levels.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, POL's, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

# INAAP-050

## SCREENING BUILDING SUMPS

### SITE DESCRIPTION

The Screening Building Sumps are located on the north side of the Powder Prep Area. One sump is located north of Building 4913 (Site 50-1) and the other is located north of Building 4914 (Site 50-2). Screening Buildings 4913 and 4914 were used to screen black powder for uniform grain size. Scrap powder, including spillage, was placed in containers for disposal. Periodically, the screening area floor was washed down with water. Wash water was collected by a floor drain connected to the building sump and drain field. Some powder may have been washed into the drain and reached the sump and drain field. Groundwater was not encountered in any of the borings.

Low levels of metals detected. Estimated risks meet EPA acceptable levels

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in October 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticide, POL's, PCB's, propellant, nitrocellulose

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-051

## RAIL SHIPHOUSE BURIAL AREA

### SITE DESCRIPTION

The existence and exact location of the suspected Rail Shiphouse Burial Area is unknown. Propellant containers were reportedly buried at this site. The two areas investigated were approximately 50 feet by 100 feet and 100 feet by 100 feet, respectively. Scattered propellant drums, lids and gaskets are visible in the immediate area. The EM geophysical survey did not identify any large buried metal objects. The two suspected burial areas are partially covered with grass to the southwest and with trees over the rest of the area. Groundwater was not observed in any soil boring or trench.

No chemicals were detected, and reporting limits were below EPA Region IX PRGs. Therefore, no screening-level risk evaluation was completed.

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals, pesticide, propellant, explosives, nitrates, black powder.

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-052

## RAIL CAR BURN AREA

### SITE DESCRIPTION

The Rail Car Burning Area is an approximately 300-yard-long, three-track railroad spur where 350 rail cars contaminated with explosive residue reportedly were burned in the early 1960s. The topography of the site is relatively flat with the tracks elevated from the surrounding ground surface by railroad ballast. Most of the track length is bounded on both sides by ditches that drain the area to an intermittent stream and eventually a sinkhole. Groundwater was not observed in any borings.

Low levels of a few VOCs and SVOCs were detected in the soil

### PROPOSED PLAN

No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-053

## COTTON DRY HOUSE BUILDING 104-3

### SITE DESCRIPTION

Building 104-3 is a transite-sided building approximately 128 feet long by 61 feet wide. Cotton was used as a source of cellulose for the production of nitrocellulose explosives. Cotton was dried in the cotton dry houses prior to nitration. As part of the facility maintenance during the 1980s, paint was scraped from the interior of the building. At that time, cadmium was discovered in the paint on the interior walls. Work was stopped and the building was sealed up. Paint dust containing cadmium may have settled on the ground outside doorways or windows, which may have been open during paint scraping activities, or near doorways where scrapings may have been dropped or spilled while being removed from the building and transported to the new landfill. No significant quantity of residual cadmium-bearing paint scrapings are known to exist inside Building 104-3. Perched water with an apparent sheen was encountered at one sampling location.

TPH only slightly exceeded the criteria of 100 mg/kg in one sample, while lead was detected in another sample at 6,530 mg/kg, significantly above the criteria of 1,000 mg/kg. There are no PRGs for lead or TPH, so a cumulative HI for noncarcinogenic health effects could not be estimated.

### PROPOSED PLAN

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

No funding is planned under the IRP program, and no further action is planned at this time. The site became response complete in DSERTS in October 1997.

Future work, if any, will be funded under the P & E Area (INAAP-63).

# INAAP-057

## LABORATORY BUILDING 719-1

### SITE DESCRIPTION

The laboratory is a brick facility with an area of 12,563 square feet. It was constructed in 1941. A 1985 building location listing identifies Building 719-1 as a former hospital and employment office. It reportedly was used as a laboratory from 1987 to 1990 (ASI 1994). The area of concern is an 11-foot x 12-foot fenced area that was used to store chemical wastes from laboratory activities. The fenced area consists of a concrete loading dock and pad. It is surrounded by asphalt pavement that drains to a small drainage ditch across the asphalt road to the southwest. The dock and pad are sheltered by a roof, but have no spill containment structure of any kind. The building is connected to the sanitary sewer system. Chemicals reportedly used at this facility include acetone, chloroform, dimethylformamide, ethyl alcohol, ethyl ether, heptane, methanol, methyl chloride, methyl isobutyl ketone, toluene, and possibly heavy metals (ASI 1994). No evidence of a spill exists.

### PROPOSED PLAN

Because of the recent use of this site it is not eligible for IRP funds.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, PCB

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-058

## PAINT ACCUMULATION POINT

### SITE DESCRIPTION

The Paint Accumulation Area is a paint storage room located next to the Spray Paint Booth (Site 37) inside Building 1503. It is an interior room with no windows and a single-door entrance. The room has a diked concrete floor with no floor drains. Building 1503 was constructed in 1945 according to a 1981 building data list for INAAP. The area has been in use since shortly after the building was constructed. The room has been and is still used to store paint for the Spray Paint Booth and the Sign Shop. The Spray Paint Booth is not currently in operation. However, the Sign Shop is still used intermittently. A variety of paint (i.e., small spray cans, 1-gallon and 5-gallon cans) were observed on shelves in the Paint Accumulation Area at the time of the December 1994 site reconnaissance. No solvents, chemicals, or stained areas were observed. The concrete floor was observed to be intact with no cracked or broken up areas. A records search was completed in December 1994. No documented releases of chemical or hazardous wastes were found during the records search.

### PROPOSED PLAN

A review of historical records and a site reconnaissance did not indicate a possible release had occurred; therefore, no further action was recommended during preparation of the SAP.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-061

## INERT CAN/DRUM STORAGE AREA

### SITE DESCRIPTION

The site includes graveled and grass covered areas, and some areas of bare soil. Numerous drums and containers were stored here during the January 1995 site reconnaissance. Surface drainage empties into both the west and central branches of Lentzier Creek. The site has been in use from 1959 to the present (ASI 1994) to store empty artillery charge containers and propellant drums. Trace amounts of propellant were observed in the containers stored at the site during the January 1995 site reconnaissance.

No contaminated were detected above background.

### PROPOSED PLAN

Estimated risks meet EPA acceptable levels. No further action is necessary and the site became response complete in DSERTS in October 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

metals, propellants, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-062

## LABORATORY BUILDING 706-4

### SITE DESCRIPTION

The Stability Laboratory Building 706-4 is a 34-foot x 30.5-foot brick building located in the P&E Area. A 12,000-gallon, No. 2 fuel oil AST is located on the south side of the building. The AST is surrounded by a large gravel berm. Building 706-4 was used to run static tests on nitrocellulose. The method of storing and disposing of nitrocellulose materials after testing is unknown. A warning sign of possible exposure to respirable asbestos is posted on at least one of the doors providing access to the laboratory.

### PROPOSED PLAN

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, explosives, propellant, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-064

## RAILROAD TIE DISPOSAL AREA

### SITE DESCRIPTION

The Railroad Tie Disposal Area is located on the north side of Jersey Avenue east of Landfill Road, north of the P & E Area. The site is situated along the sides of an ephemeral stream drainage gully. A small grass-covered, flat area is located on the east side of the gully. Piles of railroad ties were observed on the north and west sides of this grassy area and on the west side of Jersey Avenue during the January 1995 site reconnaissance. The site appears to have been used predominantly for the disposal of railroad ties. No other types of debris were observed at the time of the January 1995 site reconnaissance, although it is unknown what other types of waste may have been disposed of at the site. It is unknown if any railroad ties or other wastes were buried in the flat grassy area.

### PROPOSED PLAN

No further action recommended by the Army based on sampling results from the previous excessing study. The site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-065

## RAIL SHIPHUSES

### SITE DESCRIPTION

The Rail Shiphouse Area occupies about 730 acres and includes 76 shiphouses that have been used to store propellants. The shiphouses are wood framed with transite siding and wood floors. An estimated 6 million cans have been flashed in this area since the mid 1970's. Sites 8, 21, 24, 51, and 65 are located within the Rail Shiphouse Area.

No chemicals were detected above background levels, and all reporting limits were below EPA Region IX PRGs. Therefore, no risk screening evaluation was completed.

### PROPOSED PLAN

Estimated risks meet EPA acceptable levels. No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals, explosives, propellant, nitrates.

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-066

## STATIC TEST AREA

### SITE DESCRIPTION

The Static Test Area is located north of Fourteen Mile Creek on an 860-acre parcel of land that is now the Charlestown State Park. There are no buildings standing at the site currently, and it appears to be grass-covered with scattered trees in aerial photos from 1987 and 1993. This area was used to test nitroglycerin/nitrocellulose-propelled rocket motors during World War II, and was shut down at the end of the war. It was recommissioned in 1970 and shut down again in 1973 and has remained closed since. The site was reportedly decontaminated at the time of both shutdowns (USATHAMA 1980).

A contamination survey of the Static Test Area and Former Burning Ground (Site 67) was done in 1981 (ESE 1981). Based on previous studies and a letter from USEPA Region 5 (1992) that recommended no further sampling and testing for the excess area, which includes the Static Test Area, no further action was recommended during preparation of the SAP.

### PROPOSED PLAN

Estimated risks meet EPA acceptable levels. No further action is necessary and the site became response complete in DSERTS in September 1992.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

### SITE DESCRIPTION

The site is located on a flat area at the top of a limestone bluff with a 220-foot vertical drop from the top of the bluff to Fourteen Mile Creek and the Ohio River floodplain. There were two sets of eleven trenches at the site, with one set of trenches in the north half and one set in the south half. An earlier investigation of the site (ESE 1981) reported that several sinkholes were scattered about the site. This facility was used to burn waste materials from the Static Test in the 1940s and nitrocellulose-based explosives from the LAP area until 1958 (USATHAMA 1980). Waste materials were burned in open trenches.

Thirty soil samples were collected from the 0- to 1-foot interval at locations around and within the trenches as part of a previous study (ESE 1981). A study of Burning Ground soils was performed by the U.S. Army Corps of Engineers, Louisville District in 1992. Seven soil samples were collected from the northeast and southeast corners of the Burning Ground, including a drainage in the northeast corner.

### PROPOSED PLAN

Based on a letter from USEPA Region 5 (June 1992) recommending no further sampling and testing for the entire excess area, including the Burning Ground, no further action was recommended. This was response complete in DSERTS in September 1992.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-068

## MEDICAL CLINIC BUILDING 2601

### SITE DESCRIPTION

The Medical Clinic (Building 2601) is a 7,500 square-foot facility. This building is connected to Building 2511 by an enclosed hallway. Dates of operation are not known and the building is not currently used. Reportedly, approximately 50 pounds of medical waste and alcohol were removed by a private contractor on a monthly basis.

A review of historical records and a site reconnaissance did not indicate a possible release had occurred; therefore, no further action was recommended.

### PROPOSED PLAN

Estimated risks meet EPA acceptable levels. No further action is necessary and the site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Medical Waste

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-070

## LAB BUILDING 706-2

### SITE DESCRIPTION

The Acid Area Analytical Laboratory (Building 706-2) is a 7,400-square-foot, two-story brick building. The laboratory was operational in the early 1940s and early 1950s. Acidic wastes from the laboratory were flushed down the sewer and into Jenny Lind Flume. Groundwater was observed in the basement of the building.

SVOCs and mercury detected in shallow soil. Estimated risks meet EPA acceptable levels.

### PROPOSED PLAN

Estimated risks meet EPA acceptable levels. No further action is necessary and the site became response complete in DSERTS in June 1997.

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** Low Risk (3B)

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC



# INAAP-071

## INSTALLATION UNDERGROUND STORAGE TANKS

### SITE DESCRIPTION

INAAP-71 consists of 82 Underground Storage Tanks (USTs) located throughout the plant. Oil Spill/Pollution Incident Reports were reviewed to assess past releases from USTs. The reports include information on releases that occurred from 1973 to present. Documented releases prior to 1973 were either nonexistent or unavailable for review. Version 2 of the Underground Tank System Information, Tank Data List was examined to identify tanks that may have failed a tightness test. Leaks or spills were documented at USTs associated with Buildings 2701 (site of tank 1101-1); 1001-A, 703-A, and 2714 (site of tank 1101-14).

### PROPOSED PLAN

No further action recommended because it is being addressed as part of the UST program. The site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, POL's

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-072

## FORMER UST'S 716-2, 718

### SITE DESCRIPTION

Site 72 consists of five former Underground Storage Tanks (USTs) at Buildings 716-2 and 718, which are located in the P&E Area. Two 8,000-gallon gasoline tanks were located at Building 716-2 and three 10,000-gallon No. 1 Diesel Fuel tanks were located at Building 718. In 1982, the five tanks were filled with sand for in-place abandonment, and in 1992 the tanks were removed. Soil sampling indicated no contamination. Oil Spill/Pollution Incident Reports were reviewed to assess past releases from the USTs. The reports include information on releases that occurred from 1973 to present. Documented releases prior to 1973 were either nonexistent or unavailable for review. Version 2 of the Underground Tank System Information, Tank Data List was examined to identify tanks that may have failed a tightness test.

### PROPOSED PLAN

No further action was recommended as part of the RI during preparation of the SAP. Any investigative activities are being addressed as part of the UST program. The site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, POL's

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-073

## FORMER UST BUILDING 3019B

### SITE DESCRIPTION

Former UST 3019B was located near the southeast corner of Building 3019B in the northeast part of the LAP area. UST 3019B was a 550-gallon tank used to store #1 diesel for an emergency generator. A site assessment performed at the time of tank removal determined there was no soil contamination associated with the tank. No analytical information from soil sampling activities associated with the site assessment was available. No documented spills or releases were found during the review of the Oil Spill/Pollution Incident Reports which include information on releases that occurred from 1973 to present. Documented releases prior to 1973 were either nonexistent or not available for review.

### PROPOSED PLAN

No further action recommended because it is being addressed as part of the UST program. The site became response complete in DSERTS in July 1997.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, POL's

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-074

## BLACK POWDER PLANT

### SITE DESCRIPTION

The plant occupies approximately 30 acres within a 140-acre grass-covered site. The main structures at the site include a Raw Materials Building, a Process Building, four Glaze Houses, a Screen House, and a Pack House. Auxiliary buildings include a Boiler House/Maintenance Shop and a Change House. Two other facilities are located within the site boundaries, the Black Powder Industrial Wastewater Treatment Plant (Site 15) and the Black Powder Sewage Treatment Plant (Site 14).

Construction of the plant was completed in December of 1978, and debugging continued through 1979. In 1980, inert material was processed by the system during proveout, and process modifications continued through August 1982. During February and March 1983, 2,200 pounds of live black powder were produced. The plant was deactivated immediately following proveout and has not been reactivated.

A records review and site walk were conducted in December 1994. No visible signs of contamination (stained surface soil or distressed vegetation) were observed. The buildings appeared clean, and no hazardous wastes were observed. The records review revealed that 13,000 gallons of No. 2 fuel oil had been released from Storage Tank 824, an aboveground tank west of the Boiler House/Maintenance Shop. The release from this tank is addressed as part of Site 83.

### PROPOSED PLAN

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Black Powder, nitrates, sulfides

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

No further action was recommended during preparation of the PA report because there was no evidence of a possible release associated with this site. This site was response complete in DSERTS in July 1997.

Any action, if needed, will be funded/addressed under INAAP-44.

# INAAP-078

## CONTAINER RENOVATION BUILDING

### SITE DESCRIPTION

Container Renovation was housed in Building 2525 within the 1500 Area Shops. The Container Renovation building is approximately 400 feet by 70 feet. The building was constructed in 1954 and was used for container renovation until late in 1993. Container renovation took place inside the building, and the process entailed reshaping, stripping, and painting containers. The building has metal-insulated walls and a metal roof. The floor is made of concrete with no interior floor drains. Empty containers for shipping and storing charges were stored on pallets outside the building on the south and east sides, both before and after renovation. The building is no longer used for container renovation, and the plant now contracts for off-site renovation of the containers. Perched water was encountered in a shallow soil sample and soil borings (Site 44 investigation), most likely attributable to heavy rains prior to the sampling event.

Arsenic and TPH concentrations exceeded screening criteria. Estimated risks meet EPA-acceptable levels.

Estimated risks meet EPA acceptable levels. No further action is necessary and the site became response complete in DSERTS in October 1997.

### PROPOSED PLAN

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrates

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

# INAAP-079

## FIRING RANGE

### SITE DESCRIPTION

The Firing Range is located along the Ohio River floodplain, approximately 700 feet west of the river. The site is bounded on the west by a wooded hillside and on the east by an access road. The site consists of six hand-gun targets built in front of a hill. The ground area in front of the targets is covered with sand and gravel, bordered with railroad ties, and has some vegetation growing through the sand and gravel. Behind the targets, the hill is covered with trees, brush, and other small plants. A review of historic aerial photographs shows the Firing Range was built sometime between 1949 and 1960. It is still used by INAAP security personnel for training with .45- and .38-caliber revolvers and M16 rifles (ASI 1994). Training with white smoke canisters also occurs at the Firing Range. According to a previous report (ASI 1994), the Army Reserve reclaims their own brass and lead from the range. However, the December 1994 site visit revealed that the depression in the hill behind the targets contained unrecovered lead slugs and brass casings. Lead slugs were also embedded in the targets and in the trees behind the targets.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

Metals

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

This site is not eligible for IRP funds.

# INAAP-080

## 1500 AREA SHOPS

### SITE DESCRIPTION

The 1500 Area Shops includes several inert storage warehouses, a fire station, several maintenance shops, container renovation building, and a garage and gas station building. The buildings have concrete foundations and corrugated galvanized metal siding. The historical aerial photograph review shows that most of the buildings were constructed prior to 1949. The buildings are connected to the LAP Area Wastewater Treatment Plant.

### PROPOSED PLAN

A review of historical records and a site reconnaissance did not indicate a possible release had occurred; therefore, no further action was recommended during preparation of the PA report.

Future action, is needed, will be funded under INAAP-45.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, pesticide, POL, PCB

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-081

## PESTICIDE STORAGE BLDG 707-5

### SITE DESCRIPTION

The Pesticides Storage Building 707-5 is located within the P&E Area (Site 63). Building 707-5 is a single-story, brick building with a total floor space of about 2,600 square feet. The building was built in 1941 and was used to mix and store herbicides and pesticides. Storage rooms are diked, and the mixing room has sinks that are connected to the sanitary sewers. Pesticides and herbicides for large applicators were reportedly mixed near the water spigot on the south side of the building (i.e., near back entrance). Herbicides and pesticides still on-hand in 1995 were disposed of off-plant by a private contractor. No documented spills were found in records. Site reconnaissance revealed no visible signs of contamination. The building is surrounded by a crushed rock parking lot. The area surrounding the parking lot is relatively flat and grass-covered.

### PROPOSED PLAN

No chemicals were detected in soil at concentrations exceeding EPA Region IX PRGs and none even exceeded 50 percent of the PRG. Thus no further action is necessary and the site is response complete.

Future work, if any, will be funded under the P & E Area (INAAP-63).

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, pesticides

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

# INAAP-084

## DRUM STORAGE AREA

### SITE DESCRIPTION

The Drum Storage Areas are located within the 1500 Area and include areas inside Buildings 1503, 1508, 1511, and 1522. The four buildings were constructed with concrete foundations; 1503 and 1511 have concrete block walls while 1508 and 1522 have corrugated metal siding. Buildings 1503, 1508 and 1511 are connected to the LAP Area Waste-water Treatment Plant. Buildings 1508 and 1522 were built in 1941, and Buildings 1503 and 1511 were built in 1945 (ICI 1991). These buildings have historically been used for materials storage or maintenance shop activities for operations in the LAP Area, according to the 1988 INAAP Industrial Preparedness Plan (ICI 1988a). No other records relating to materials stored in the Drum Storage Areas in the four buildings were found during the December 1994 Records Search.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, POL

**MEDIA OF CONCERN:**

Groundwater, Soil

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

A review of historical records and a site reconnaissance did not indicate a possible release had occurred; therefore, during preparation of the PA report, no further action was recommended.

# INAAP-088

## ABANDONED STORAGE TANK AT BLACK POWDER PLANT

### SITE DESCRIPTION

Site 88 consists of a former UST resting on the ground surface along the eastern access road to the Black Powder Manufacturing Facility (Site 74). The origin of this UST is unknown; it is assumed that the UST was a heating oil UST for the former NG Paste Facility, which was only partially constructed and never active. The NG Paste Facility was razed for the construction of the Black Powder Manufacturing Facility, and the UST was assumedly removed during the razing effort. As a result, it is unlikely that this UST was ever used.

### IRP STATUS

**RRSE RATING:** NE

**CONTAMINANTS OF CONCERN:**

POL

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RC

**FUTURE IRP PHASE:**

RC

### PROPOSED PLAN

Estimated risks meet EPA acceptable levels, thus no further action is necessary and the site is response complete.

# INAAP-089

## PROPELLANT CONTAMINATED SEDIMENTS AT JENNY LIND DRAINAGE BASIN

### SITE DESCRIPTION

This site consists of sediments along Jenny Lind Run which contain residual propellant grains as a result of previous releases or improper disposal of assumedly off-specification propellant. The site essentially consists of a narrow corridor of propellant-bearing sediments along the entire length of Jenny Lind Run. The site was established subsequent to the commencement of this investigation, in association with the P & E Flume (Site 54).

The Army is currently evaluating this site as a potential for removal action based on safety hazards associated with released propellants.

### PROPOSED PLAN

Future phase is necessary to define the nature and extent of contamination. In addition it will be necessary to complete adequate characterization to determine if remedial response is necessary. The type of remediation anticipated is unknown at this time.

### IRP STATUS

**RRSE RATING:** Medium Risk 2B

**CONTAMINANTS OF CONCERN:**

VOC's, SVOC's, metals, propellant, explosives, nitrocellulose, nitrates, POL, PCB

**MEDIA OF CONCERN:**

Groundwater, Soil, Sediment, Surface Water

**COMPLETED IRP PHASE:**

PA/SI

**CURRENT IRP PHASE:**

RI

**FUTURE IRP PHASE:**

RI/FS/RD/RA/LTM

# SCHEDULE

## PAST MILESTONES

<u>IRP Phase</u>	<u>Completion Date</u>
Installation IRP Start Date	1980
IRP PA	1980
PA/SI Completion (72 Sites)	1992
PA/SI Completion (INAAP 66 and 67)	1993
PA(13 Sites)	1995
Phase I RI(65 sites)	December 1998

## PROJECTED MILESTONES

<u>IRP Phase</u>	<u>Completion Date</u>
RIP	2010
RC	2030

# SCHEDULE

## NO FURTHER ACTION SITES

INAAP-02B  
INAAP-07  
INAAP-08  
INAAP-10  
INAAP-11  
INAAP-12  
INAAP-13  
INAAP-14  
INAAP-15  
INAAP-16  
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INAAP-89



# Indiana Army Ammo Plant IAP Schedule

(Based on Cost to Complete with current funding constraint)

		Current Phase				Future Phase		
		FY01	FY02	FY03	FY04	FY05	FY06	FY07+
INAAP-01	RI/FS							
	LTM							
INAAP-02A	LTM							
INAAP-03	RI/FS							
INAAP-04	RI/FS							
	RD							
	RA							
	LTM							
INAAP-05	RI/FS							
	RD							
	RA							
	LTM							
INAAP-06	RI/FS							
INAAP-09	RI/FS							
	RD							
	RA							
INAAP-19	RI/FS							
	RD							
	RA							
INAAP-24	RI/FS							
	RD							
	RA							
INAAP-25	RI/FS							
	RD							
	RA							
	LTM							
INAAP-26	RI/FS							
	RD							
	RA							
	LTM							
INAAP-27	RI/FS							
	RD							
	RA							

		FY01	FY02	FY03	FY04	FY05	FY06	FY07+
INAAP-28	RI/FS	█						
	RD		█					
	RA							█
INAAP-34	RI/FS	█						
	RD		█					
	RA							█
INAAP-44	RI/FS							█
	RD							█
	RA							█
INAAP-45	RI/FS	█						
	RD		█					
	RA				█			
INAAP-46	RI/FS	█						
	RD		█					
	RA						█	█
	LTM							█
INAAP-54	RI/FS	█						
INAAP-55	RI/FS				█			
INAAP-56	RI/FS	█						
	RD		█					
	RA				█			
INAAP-59	RI/FS	█						
	RD		█					
	RA					█	█	
	LTM							█
INAAP-60	RI/FS	█						
	RD		█					
	RA							█
INAAP-63	RI/FS	█	█	█				█
	RD							█
	RA							█
	LTM							█

		FY01	FY02	FY03	FY04	FY05	FY06	FY07+
INAAP-69	RI/FS	Dark Green						
	RD		Blue					
	RA				Blue			
INAAP-75	RI/FS	Dark Green						
	RD		Blue					
	RA				Blue			
INAAP-77	RI/FS	Dark Green						
INAAP-76	RI/FS	Dark Green						
INAAP-82	RI/FS							Blue
	RD							Blue
	RA							Blue
	LTM							Blue
INAAP-83	RD	Dark Green						
	RA	Dark Green						
INAAP-85	RI/FS	Dark Green						
	RD		Blue					
	RA					Blue		
INAAP-86	RI/FS				Blue			
INAAP-87	RI/FS	Dark Green						
	RD		Blue					
	RA							Blue
INAAP-90	RI/FS	Dark Green	Blue					
	LTM				Blue	Blue	Blue	Blue

**DEFENSE SITE ENVIRONMENTAL RESTORATION TRACKING SYSTEM**

**Site, 4. Installation Phase Summary Report**

11/13/00

Installation: INDIANA AAP

**Programs:** BRAC I, BRAC II, BRAC III, BRAC IV, IRP

**Subprograms:** Compliance, Restoration, UXO

**Installation count for Programs:** 1

**NPL Options:** Delisted, No, Proposed, Yes

**Installations count for Program:** 1

**Site count for Programs and NP** 89

Phase / Status / Sites

PA				SI			
C	U	F	RC	C	U	F	RC
89	0	0	0	89	0	0	12
RI/FS				RD			
C	U	F	RC	C	U	F	
54	16	7	52	0	0	20	
RA(C)				RA(O)			
C	U	F	RC	C	U	F	RC
0	0	20	0	0	0	0	0
LTM				C	U	F	N
				0	0	10	79

Remedy / Status / Sites (Actions)

IRA			
C	U	F	
3 (3)			0 (0)
FRA			
C	U	F	
0 (0)			20 (20)

**RIP Total:** 0

**RC Total:** 64

**Reporting Period End Date: 09/30/2000**

DEFENSE SITE ENVIRONMENTAL RESTORATION TRACKING SYSTEM

Site, 9. RISK INSTALLATION ACTION PLAN REPORT

03/20/2001

Installation: INDIANA AAP  
 Major Command: AMC  
 SubCommand: OSC  
 Program Options: IRP, BRAC I, BRAC II, BRAC III, BRAC IV

Subprogram Options: Compliance, Restoration, UXO

Site	RRSE	Media Evaluated	Phase (s) Completed	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-01	2B	SH SL WH	PA SI		RI				F		200506
INAAP-02A	1B	SH SL WH	PA SI						F		198708
INAAP-02B	NE		PA SI						N		199705
INAAP-03	1B	SH WH	PA SI	RI					N		200206
INAAP-04	2B	SH WH	PA SI	RI	RAC RD				F		200809
INAAP-05	2B	SH WH	PA SI	RI	RAC RD				F		200609
INAAP-06	1B	SEF SH SL WEF WH	PA SI	RI					N		200303
INAAP-07	NE		PA RI SI						N		199707
INAAP-08	NE		PA RI SI						N		199707
INAAP-09	2B	SL	PA SI		RAC RD RI				N		200703
INAAP-10	NE		PA RI						N		199707

Site	RRSE	Media Evaluated	Phase (s) Completed	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-11	NE		SI PA						N		199707
INAAP-12	NE		SI PA						N		199707
INAAP-13	NE		SI PA						N		199707
INAAP-14	NE		SI PA						N		199707
INAAP-15	NE		SI PA						N		199707
INAAP-16	NE		SI PA						N		199707
INAAP-17	2B	SL	SI PA						N		199809
INAAP-18	2B	SL	SI PA						N		199609
INAAP-19	1B	SL	SI PA		RAC RD RI				N		201103
INAAP-20	NE		SI PA						N		199707
INAAP-21	NE		SI PA						N		199707
INAAP-22	NE		SI PA						N		199707
INAAP-23	NE		SI PA						N		199707
INAAP-24	2B	SL	SI PA		RAC RD				N		200512

Site	RRSE	Media Evaluated	Phase (s) Completed	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-25	1B	SEF SH WEF WH	PA SI	RI	RI RAC RD				F		200403
INAAP-26	2B	SL	PA SI	RI	RAC RD				F		200809
INAAP-27	1B	SL	PA SI	RI	RAC RD				N		200809
INAAP-28	2B	SH SL WH	PA SI	RI	RAC RD				N		200809
INAAP-29	NE		PA RI SI						N		199707
INAAP-30	NE		PA RI SI						N		199707
INAAP-31	NE		PA RI SI						N		199707
INAAP-32	2B	SL	PA SI						N		199202
INAAP-33	NE		PA RI SI						N		199707
INAAP-34	2B	SL	PA SI	RI	RAC RD				N		200809
INAAP-35	3B	SH SL WH	PA RI SI						N		199501
INAAP-36	2B	SL	PA RI SI						N		199909
INAAP-37	NE		PA RI SI						N		199707
INAAP-38	NE		PA RI SI						N		199707
INAAP-39	NE		PA RI						N		199707

Site	RRSE	Media Evaluated	Phase (s) Completed	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-40	NE		SI PA						N		199709
INAAP-41	NE		RI SI PA						N		199707
INAAP-42	NE		RI SI PA						N		199707
INAAP-43	NE		RI SI PA						N		199710
INAAP-44	NE		SI PA SI						N		199404
INAAP-45	2B	SH SL WH	PA RI SI		RAC RD				N		200503
INAAP-46	1B	SL	PA SI	RI	RAC RD				F		200509
INAAP-47	NE		PA RI SI						N		199707
INAAP-48	NE		PA RI SI						N		199710
INAAP-49	NE		PA RI SI						N		199707
INAAP-50	NE		PA RI SI						N		199707
INAAP-51	NE		PA RI SI						N		199707
INAAP-52	NE		PA RI SI						N		199707
INAAP-53	NE		PA RI SI						N		199710
INAAP-54	1B	SEF	PA	RI					N		200203



Site	RRSE	Media Evaluated SH WEF WH	Phase (s) Completed SI	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-55	2B	SL	PA SI		RI				N		200309
INAAP-56	3B	SL	PA SI	RI	RAC RD				N		200509
INAAP-57	NE		PA RI SI						N		199707
INAAP-58	NE		PA RI SI						N		199707
INAAP-59	2B	SH SL WH	PA SI	RI	RAC RD				F		200609
INAAP-60	2B	SL	PA SI	RI	RAC RD				N		200803
INAAP-61	NE		PA RI SI						N		199710
INAAP-62	NE		PA RI SI						N		199707
INAAP-63	1B	SL	PA SI	RI	RAC RD				F		200806
INAAP-64	NE		PA RI SI						N		199707
INAAP-65	NE		PA RI SI						N		199707
INAAP-66	NE		PA SI						N		199209
INAAP-67	NE		PA SI						N		199209
INAAP-68	NE		PA RI SI						N		199707
INAAP-69	2B	SH SL	PA SI		RAC RD RI				N		200503

Site	RRSE	Media Evaluated	Phase (s) Completed	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-70	3B	SL	PA RI SI						N		199706
INAAP-71	NE		PA RI SI				1		N		199707
INAAP-72	NE		PA RI SI				1		N		199707
INAAP-73	NE		PA RI SI				1		N		199707
INAAP-74	NE		PA RI SI						N		199707
INAAP-75	3B	SL	PA SI	RI	RAC RD				N		200506
INAAP-76	NE		PA SI						N		199404
INAAP-77	NE		PA SI						N		199404
INAAP-78	NE		PA RI SI						N		199710
INAAP-79	NE		PA RI SI						N		199707
INAAP-80	NE		PA RI SI						N		199707
INAAP-81	NE		PA RI SI						N		199707
INAAP-82	3B	SH SL	PA SI		RAC RD RI				F		200609
INAAP-83	NE		PA SI						N		199404
INAAP-84	NE		PA RI SI						N		199707
INAAP-85	NE		PA						N		199404

Site	RRSE	Media Evaluated	Phase (s) Completed	Phase (s) Underway	Phase (s) Future	#IRA Completed	#IRA Underway	#IRA Future	LTM Status	RIP Date	RC Date
INAAP-86	NE		SI PA						N		199404
INAAP-87	3B	SH SL WH	PA RI SI		RAC RD				N		200506
INAAP-89	2B	SH WH	PA SI						N		199604
INAAP-90	1B	GW	PA		RI						200903

RRSE - Relative Risk Site Evaluation; Risk Category - 1=High, 2=Medium, 3=Low;

Legal Agreement - A = with agreement, B = without agreement; C = Complete, U = Underway, F = Future, N = Not Applicable

Reporting Period 03/31/2001

# REM/IRA/RA ASSESSMENT

Remedial Action can be anticipated at many of the DSERTS on INAAP. To assess the number of sites requiring remedial action would be premature and present a gross estimate that has limited value. Future removal actions or remedial actions may be driven by IDEM RCRA authority. A detailed assessment of remedial actions should be made in 2000 or 2001 after further concurrence from IDEM on a strategy for installation action.

## PAST REM/IRA/RA

No ER,A funded IRAs or RA has been executed at INAAP. IRA AND LTM actions to date have been non ER,A funded actions.

# PRIOR YEAR FUNDING

<b>FY94</b>	PA Efforts	<b>\$342 K</b>
<b>FY95</b>	Phase I RI	<b>\$3627K</b>
<b>FY96</b>	RI Groundwater Flow Analysis	<b>\$73 K</b>
<b>FY97</b>	Natural Gas Blowout	<b>\$45 K</b>
<b>FY98</b>	Groundwater Sampling	<b>\$96 K</b>
<b>FY99</b>	Funds Estimated Jenny Lind Pond RI	<b>\$156 K</b>
<b>FY00</b>	North Ash Settling Basin	\$158
	South Ash Settling Basin	\$316
	Aniline Pond	\$312
	Process Waste Settling Basin	\$312
	P & E Area	\$500
	Old Trash Burning Ground	\$158
	Building 714-5	\$79
	Bluff Dumping Area	\$158
	Ravine Dumping Area	\$158
	Bruning Ground Landfill	\$139
	Construction Debris Landfill	\$158
	Jenny Lind Pond RI	<u>\$624</u>
		<b>\$3,042K</b>

### INAAP's FY01 Programmed Cost to Complete

DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07+	SITE TOTAL	DESCR/FSPTION OF WORK	
INAAP-01	Old Landfill	RI/FS							770		Geophysics, trenches, borings, GW (\$700 +70 S&R)	
		LTM							95	865	~5 locations, 2 yrs semi-annual, 3 yrs annual	
INAAP-02A	New Landfill (Sanitary)	LTM						60	310	370	~6 locations, 2 yrs quarterly, 3 yrs semi-annual, 5 annual	
INAAP-03	North Ash Settling Pond	RI/FS	5							5	Completion of CMS (S&R)	
INAAP-04	South Ash Settling Pond	RI/FS	5								Completion of CMS (S&R)	
		RD		300							design	
		RA							3000		partial in-situ soil solidification, soil cover	
		LTM							100	3405	~3 locations, 5 yrs annually	
INAAP-05	Aniline Pond	RI/FS	5								Completion of CMS (S&R)	
		RD		110							design	
		RA							1100		partial in-situ soil solidification, soil cover	
		LTM							100	1315	~3 locations, 5 yrs annually	
INAAP-06	Process Waste Settling Basin	RI/FS	110							110	Ecology study	
INAAP-09	Building 722-23	RI/FS								50	Additional sampling	
		RD								10	design	
		RA								65	125	soil removal
INAAP-19	Salvage Yard	RI/FS								60	site sampling after LSM leaves site	
		RD								40	design	
		RA								400	500	soil removal
INAAP-24	Suspected Propellant Burning Area	RI/FS				131	39				Additional soil & gw sampling	
		RD								25	design	
		RA								150	345	soil cover
INAAP-25	Jenny Lind Pond	RI/FS	5								Completion of CMS (S&R)	
		RD		75							design	
		RA			775							Construct dam
		LTM				10	10	10	390	1275	Dam maintenance	
INAAP-26	Old Trash Burning Area	RI/FS	5								Completion of CMS (S&R)	
		RD		120							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60	
		RA							1200		Part of Burning Ground Area - 20% excavation, 100% soil cover	
		LTM							40	1365	part of ~8 locations, annual	
INAAP-27	Building 714-5	RI/FS	5								Completion of CMS (S&R)	
		RD		15							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60	
		RA							150	170	Part of Burning Ground Area - 20% excavation, 100% soil cover	

### INAAP's FY01 Programmed Cost to Complete

DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07+	SITE TOTAL	DESCR/FSPTION OF WORK
INAAP-28	Drainage Area Dumping Area	RI/FS	5								Completion of CMS (S&R)
		RD		5							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60
		RA							50	60	Part of Burning Ground Area - 20% excavation, 100% soil cover
INAAP-34	Trash Incinerator	RI/FS	5								Completion of CMS (S&R)
		RD		5							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60
		RA							25	35	Part of Burning Ground Area - 20% excavation, 100% soil cover
INAAP-44	Building 2525 Wheelabrator Bag	RI/FS							75		additional RI/FS
		RD							20		design
		RA							180	275	soil removal
INAAP-45	Drainage Area for 1500 Area Shd	RI/FS	165								additional investigation in the drainage area
		RD		45							design
		RA				450				660	soil removal in the drainage area
INAAP-46	Bluff Dumping Area	RI/FS	5								Completion of CMS (S&R)
		RD		250							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60
		RA					1058	1442			Part of Burning Ground Area - 20% excavation, 100% soil cover
		LTM							40	2795	part of ~8 locations, annual
INAAP-54	P & E Flume	RI/FS	275							275	CMS for INAAP-54 & 89
INAAP-55	Former Inert Burning Ground	RI/FS				120				120	Additional RI/FS
INAAP-56	Former Powder Incinertor	RI/FS	5								Completion of CMS (S&R)
		RD		5							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60
		RA				50				60	Part of Burning Ground Area - 20% excavation, 100% soil cover
INAAP-59	Ravine Dumping Area	RI/FS	5								Completion of CMS (S&R)
		RD		300							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60
		RA					2626	374			Part of Burning Ground Area - 20% excavation, 100% soil cover
		LTM							20	3325	part of ~8 locations, annual
INAAP-60	Burning Ground Landfill	RI/FS	5								Completion of CMS (S&R)
		RD		300							Part of design for INAAP-26, 27, 28, 34, 46, 56, 59, 60
		RA							3000	3305	Part of Burning Ground Area - 20% excavation, 100% soil cover

### INAAP's FY01 Programmed Cost to Complete

DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07+	SITE TOTAL	DESCR/FSPTION OF WORK	
INAAP-63	P & E Area	RI/FS	250	1028	624				1098		RI- record search, hazard assessment, sampling for 1500 acre site	
		RD							500		design	
		RA							5000		fencing, hot spot soil and sediment removal, disposal, closing in-place sewer	
		LTM							170	8670	fence maintenance	
INAAP-69	Construction Debris Landfills (5)	RI/FS	275								Additional sampling at LF 4 & 5	
		RD		75							design	
		RA				725				1075	soil cap over 50% of 4 & 5	
INAAP-75	Load Assembly and Pack Area	RI/FS	250								additional investigation in the drainage area	
		RD		25							design	
		RA				250				525	removal ~1000cy of soil (special waste)	
INAAP-77	Truck Shiphouse Area	RI/FS	20							20	Sampling & FS	
INAAP-76	Igloo Area	RI/FS	70								70	Complete Risk assessment
INAAP-82	Burial Pit	RI/FS							200		Additional sampling	
		RD							40		design	
		RA							400		soil cover ~3 acres	
		LTM							25	665	cover maintenance	
INAAP-83	Installation Above Ground Storage	RD	5								design	
		RA	15								20	hot spot removal ~100cy
INAAP-85	Building 1503 Drum Storage	RI/FS	15								Additional investigation	
		RD		10								design
		RA					55				80	soil removal
INAAP-86	Spill Area	RI/FS				50					50	Sampling & FS
INAAP-87	Sewage Collection Tank, Building	RI/FS	75									additional sampling
		RD		20								design
		RA								200	295	soil removal
INAAP-90	Installation Groundwater	RI/FS	455	245								Installation Wide Karst GW- geophisic survey, 10 sets of cluster wells, spring sampling, offpost well survey
		LTM				100	100	100	200	1200		GWM at select GW and streams
<b>SCAL YEAR TOTALS IN THOUSANDS OF DOLLARS</b>			<b>\$ 2,040</b>	<b>\$ 2,933</b>	<b>\$ 1,399</b>	<b>\$ 1,886</b>	<b>\$ 2,830</b>	<b>\$ 1,602</b>	<b>\$ 20,740</b>	<b>\$ 33,430</b>		
<b>POM</b>			<b>\$2,040</b>	<b>\$2,933</b>	<b>\$1,399</b>	<b>\$1,886</b>	<b>\$2,830</b>	<b>\$1,602</b>	<b>\$6,000</b>			
<b>Difference</b>			<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>-\$14,740</b>	<b>\$ 33,430</b>		



# COMMUNITY INVOLVEMENT

## **A. Status of Community Involvement**

To date there has been limited Community involvement. With the passing of special legislation for land transfer and the development of the Reuse Authority community involvement is anticipated to increase.

## **B. Determining Interest In Establishing RAB**

In January and February 1998 (FY98), Indiana Army Ammunition Plant canvassed its surrounding communities for potential interest in establishing a Restoration Advisory Board (RAB). After all efforts were completed, the Installation Commander determined that there was not enough sustainable community interest to establish a RAB.

### **1. Efforts Taken To Determine Interest**

Indiana Army Ammunition Plant conducted the following to determine potential interest in establishing a RAB:

- (1) Advertised in the in the Louisville Courier Journal and the Charleston Leader in January February 1998.

### **2. Results of Efforts to Determine Interest in a RAB**

- (1) No response was received from the community or regulatory agencies.

### **3. Conclusions Concerning Establishing a RAB**

Based on the results of Indiana Army Ammunition Plant efforts to determine interest in forming a RAB, the installation commander determined that there was not enough interest to establish and sustain a RAB at this time.

### **4. Follow-up Procedures**

Indiana Army Ammunition Plant is committed to involving the public in its restoration program and recognizes that interest in restoration activities can change. Indiana Army Ammunition Plant will monitor community interest annually. In FY01, Indiana Army Ammunition Plant will again canvas the community for interest in RABs.

Community interest activities will again include survey of interest via mailing lists, newspaper advertisements, and public meetings.

## **C. Interest in the Technical Assistance for Public Participation (TAPP) Program**

With no RAB there currently is no interest in TAPP.

**DEFENSE SITE ENVIRONMENTAL RESTORATION TRACKING SYSTEM**

**Installation, 7. RAB REPORT**

11/13/2000

**Comman** AMC

**SubCom** OSC

**Installati** INDIANA AAP

**RAB Established Date:**

**Reason RAB Not Establish:** The community has expressed no sufficient, sustained interest in a RAB.

**RAB Adjourned Date:**

**Reason RAB Adjourned:**

**TRC Date:**

**RAB Community Members:**

**Total RAB Community Members:**

**RAB Government Members:**

**Total RAB Government Members:**

**RAB Activities:**

**RAB Advice**

**TAPP Application Approval Date:**

**TAPP Project Title:**

09/30/2000

**TAPP Project Description:**

Purchase Order

**Award Number**

Award Date

Completion Date