FY2013

CHARLES MELVIN PRICE SUPPORT CENTER

Installation Action Plan

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Statement of Purpose

The purpose of the Installation Action Plan (IAP) is to outline the total multiyear cleanup program for an installation. The plan identifies environmental cleanup requirements at each site or area of concern (AOC), and proposes a comprehensive, installation-wide approach, along with the costs and schedules associated with conducting investigations and taking the necessary remedial actions (RA).

In an effort to coordinate planning information between the restoration manager, the US Army Environmental Command (USAEC), the Charles Melvin Price Support Center (CMPSC), the 88th Regional Support Command (RSC), regulatory agencies, executing agencies, and the public, an IAP was completed. The IAP is used to track requirements, schedules, and budgets for all major Army installation cleanup programs.

All site-specific funding and schedule information has been prepared according to projected overall Army funding levels and is, therefore, subject to change.

Acronyms

- AEDB-R Army Environmental Database Restoration
 - AOC Area of Concern
 - BRAC Base Realignment and Closure
- CERCLA Comprehensive Environmental Restoration, Compensation, and Liability Act
- CMPSC Charles Melvin Price Support Center
 - **CS** Confirmatory Sampling
 - cy cubic yard
 - **DD** Decision Document
 - **DERP Defense Environmental Restoration Program**
 - DoD Department of Defense
 - EBS Environmental Baseline Survey
 - ER,A Environmental Restoration, Army
 - FRA Final Remedial Action
 - FS Feasibility Study
 - FY Fiscal Year
 - IAP Installation Action Plan
 - IEPA Illinois Environmental Protection Agency
 - IRA Interim Remedial Action
 - IRP Installation Restoration Program
 - K thousand
- LIFOC Lease in Furtherance of Conveyance
 - LTM Long-Term Management
- MRS Munitions Response Site
- N/A Not Applicable
- NFA No Further Action
- **NPL National Priorities List**
 - PA Preliminary Assessment
- PBA Performance-Based Acquisition
- POL Petroleum, Oil, and Lubricants
- **RA Remedial Action**
- RA(C) Removal Action Construction
- RA(O) Remedial Action Operation
- RAB Restoration Advisory Board
- RC Response Complete
- RFA RCRA Facility Assessment
 - RI Remedial Investigation
- RIP Remedy-In-Place
- ROD Record of Decision
- RRSE Relative Risk Site Evaluation
- **RSC Regional Support Command**
- SEBS Supplemental Environmental Baseline Survey
 - SI Site Inspection
- SVE Soil Vapor Extraction
- SVOC Semi Volatile Organic Compound
- TAPP Technical Assistance for Public Participation

Acronyms

TBD To Be Determined

TCRPD Tri-City Regional Port District

TRC Technical Review Committee

USACE US Army Corps of Engineers

USAEC US Army Environmental Command

USEPA US Environmental Protection Agency

VOC Volatile Organic Compound

Installation Information

Installation Locale

Installation Size (Acreage): 748.00

City: Granite City County: Madison State: Illinois

Other Locale Information

CMPSC is in Madison County, Illinois, approximately five miles northeast of St. Louis, Missouri. The installation originally occupied approximately 748 acres in a rural and industrial area surrounded by the town of Granite City, Illinois.

Installation Mission

The CMPSC's mission was to provide administrative, logistical and recreational support to all branches of the armed forces in the greater metropolitan St. Louis area.

Lead Organization

Base Realignment and Closure Division

Lead Executing Agencies for Installation

88th RSC USAEC

Regulator Participation

Federal US Environmental Protection Agency (USEPA), Region V

State Illinois Environmental Protection Agency

National Priorities List (NPL) Status

CHARLES MELVIN PRICE SUPPORT CENTER is not on the NPL

Installation Restoration Advisory Board (RAB)/Technical Review Committee (TRC)/Technical Assistance for Public Participation (TAPP) Status

The community has expressed no sufficient, sustained interest in a RAB.

Installation Program Summaries

IRP

Primary Contaminants of Concern: Metals, Petroleum, Oil and Lubricants (POL), Semi-volatiles (SVOC),

Volatiles (VOC)

Affected Media of Concern: Groundwater, Soil

Cleanup Program Summary

Installation Historic Activity

CMPSC was originally established in August 1942 as the Granite City Engineer Depot. Its primary mission was to train military personnel in engineer supply and maintenance functions. By 1943, 4,500 railroad cars passed through its gates, and by 1944, 5,200 people were employed at the depot. In the following decades, activities at the depot declined. In 1962, control of the depot was transferred from the US Army Corps of Engineers (USACE) to the US Army Supply and Maintenance Command, and its name was changed to Granite City Army Depot. In 1971, most of the depot closed and was transferred to the US Army Aviation System Command. In 1975, with increased installation activity, the depot changed its name again to the St. Louis Area Support Center.

In 1987, a portion of the St. Louis Area Support Center was transferred as excess property to the Tri-City Regional Port District (TCRPD). In 1988, in recognition of Illinois congressman Charles Melvin Price, the depot was given its current name. In 1995, the CMPSC was identified for closure under BRAC; however, through the effort of local politicians, CMPSC was taken off the BRAC list. In 1999, the US Army designated CMPSC for transfer to the TCRPD. Since then, two major transfers, one in April 2002 and another in September 2005 have taken place, resulting in most of the CMPSC being transferred to the TCRPD.

At present, one separate parcel, totaling approximately four acres, is awaiting transfer to the TCRPD pending successful site inspection (SI) and remediation. Two parcels, consisting of approximately 42 acres, are being retained by the Department of Defense (DoD) for use by the US Army Reserve.

Based upon the final no further action (NFA) record of decision (ROD) in November 2008, the Army Environmental Database - Restoration (AEDB-R) munitions response sites (MRS) CMPSC-001-R-01, CMPSC-002-R-01, and CMPSC-003-R-01 are no longer included in the IAP.

Installation Program Cleanup Progress IRP

Prior Year Progress: A decision document (DD) within the Comprehensive Environmental Response, Compensation, and

Liability Act (CERCLA) framework will be completed in fiscal year (FY)2013 for the CMPSC-002 and

CMPSC-040 sites. Remedy-in-place (RIP) will be achieved in FY2013 at CMPSC-002.

Future Plan of Action: Remedial action-operation [RA(O)] will be conducted as necessary at both sites for the period of

performance of the performance-based acquisition (PBA) and out-years as required.

5-Year / Periodic Review Summary

5-Year / Periodic Review Summary

Status	Begin Date	End Date	End FY
Planned	201805	201805	2018

5-Year / Periodic Review Details

Associated ROD/DD Name	Sites
CMPSC-040	CMPSC-040

Summary of Parcel Prioritization and Transfer Strategy

Parcel Name: Parcel C
Parcel Size: 3.00
Associated Sites:
Transfer Date: 200709
Current Land Use: Industrial
Future Land Use: Industrial
Encumbrances: N/A

Leases/Permits/Licenses: N/A
Transfer Strategy: Special Legislation

Recipient Organization: N/A

Other Issues Affecting Transfer: None

Parcel Name: Parcel D
Parcel Size: 34.00
Associated Sites:
Transfer Date: 200809
Current Land Use: Industrial
Future Land Use: Industrial
Encumbrances: N/A

Leases/Permits/Licenses: 19640630 **Transfer Strategy:** Special Legislation

Recipient Organization: N/A

Other Issues Affecting Transfer:Lease in Furtherance of Conveyance (LIFOC) Expires 2014

Parcel Name: Parcel E
Parcel Size: 4.00
Associated Sites:
Transfer Date: 201409

Current Land Use: Commercial **Future Land Use:** Commercial

Encumbrances: N/A

Leases/Permits/Licenses: N/A
Transfer Strategy: Special Legislation

Recipient Organization: N/A

Other Issues Affecting Transfer: N/A

CHARLES MELVIN PRICE SUPPORT CENTER

Non-BRAC Excess
Installation Restoration Program

IRP Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 28/26

Installation Site Types with Future and/or Underway Phases

1 Contaminated Buildings

(CMPSC-002)

1 Maintenance Yard

(CMPSC-040)

Most Widespread Contaminants of Concern

Metals, Petroleum, Oil and Lubricants (POL), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern

Groundwater, Soil

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))

Site ID	Site Name	Action	Remedy	FY	Cost
CMPSC-040	Parcel A	FRA	WASTE REMOVAL - SOILS	2012	TBD
CMPSC-002	BLDG 231 FRM PLTING OPS	FRA	SOIL VAPOR EXTRACTION	2013	TBD

Duration of IRP

Year of IRP Inception: 198005

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201309/204309

Date of IRP completion including Long Term Management (LTM): 204309

IRP Contamination Assessment

Contamination Assessment Overview

CMPSC has two active sites in AEDB-R: CMPSC-040 (Parcel A) and CMPSC-002 (BLDG 231 FRM PLTING OPS). Below are summaries of the sites.

CMPSC-040:

Soil contamination has been identified. Sources appear to be activities related to historic locomotive engine overhaul, the former gasoline station, and the former coal storage area and in the vicinity of the inactive heating plant. The known contaminants include petroleum hydrocarbons, semi volatile organic compounds (SVOC), volatile organic compounds (VOC), and metals.

CMPSC-002:

Soil and groundwater contamination has been identified. Sources appear to be related to historic electroplating and maintenance activities. The known contaminant is a VOC. Soil and groundwater contamination is currently confined to the site.

Cleanup Exit Strategy

CMPSC-002: A remedial investigation (RI)/feasibility study (FS) and DD within the CERCLA framework has been submitted to IEPA with regulatory concurrence and with RIP to be achieved end of FY2013. RA(O) is required beyond the period of performance of the PBA contract in the and out-years as required.

CMPSC-040: An RI/FS was completed in FY2012, and the draft final DD was sent to the IEPA for approval. It is anticipated that the final DD and RIP will be completed and signed in FY2013. RA(O) will be conducted as necessary for the period of performance of the PBA and out-years as required.

IRP Previous Studies

	Title	Author	Date		
2000					
	Revised Final Environmental Baseline Survey Report	Tetra Tech EM, Inc	SEP-2000		
2001	to to a serious and a serious		02: 2000		
2001	Final Building 221 Sail and Wina Campling Papart	Droject Passuross Inc	MAD 2001		
	Final Building 231 Soil and Wipe Sampling Report	Project Resources, Inc	MAR-2001		
2004					
	Final Sampling and Analysis Results Building 231	Tetra Tech EM, Inc	JAN-2004		
2005	Sampling Activities				
2005			1		
	Final Preliminary Assessment/Site Investigation Report	Tetra Tech EM, Inc	JUN-2005		
	US Army Reserve Facilities at Former Charles Melvin Price Support Center (IL045) Granite City, Illinois (this				
	study was not ER,A funded)				
2008	Study was not Ert, Clanded	1			
	Draft Final Remedial Investigation Report for the Former	USACE-Kansas City	JAN-2008		
	Charles Melvin Price Support Center Parcel A	District	JAN-2000		
	Final Phase III Supplemental Environmental Baseline	EMR, Inc	MAR-2008		
	Survey	, -			
2009					
	Draft Final Interim Remedial Action Work Plan for Parcel	USAEC-Corps of	APR-2009		
	A, Granite City, IL	Engineers-ECC			
	Draft Final Remedial Investigation Report, Parcel A,	USAEC-Corps of	APR-2009		
	Granite City, IL	Engineers-ECC			
	Final Sampling and Analysis Plan, Charles Melvin Price	USAEC-US Corps of	JUL-2009		
	Support Center	Engineers-ECC	OOT 0000		
	Final Focused Remedial Investigation Work Plan, Parcel E, Granite City, IL	USAEC- USACE- ECC	OCT-2009		
2010	E, Granite City, IE	1			
20.0	Technical Memorandum - Implementation of Soil Vapor	USAEC- USACE- ECC	MAR-2010		
	Extraction, Parcel E, Granite City, IL	USAEC- USACE- ECC	WAK-2010		
	Addendum to Final Focused Remedial Investigation	USAEC- USACE-ECC	MAR-2010		
	Work Plan, Parcel E, Granite City, IL				
	Revised Addendum to the Draft Final Interim Remedial	USAEC - USACE - ECC	APR-2010		
	Action Work Plan, Parcel A, Granite City, IL				
	Air Emissions Notification - Implementation of Soil Vapor	USAEC - USACE - ECC	JUL-2010		
	Extraction, Parcel E, Granite City, IL	LIGATO LIGAGE FOO			
	Addendum No.2 to Final Focused Remedial Investigation	USAEC-USACE-ECC	JUL-2010		
	Work Plan, Parcel E, Granite City, IL Final Removal Action Work Plan, Parcel E, Granite City,	USAEC-USACE-ECC	JUL-2010		
	IL	USALC-USACE-ECC	30L-2010		
	Addendum No. 2 to the Draft Final Interim Remedial	USAEC - USACE - ECC	JUL-2010		
	Action Work Plan, Parcel A, Granite City, IL				
	Memorandum - Update to Removal Action - Pulsed	ECC	OCT-2010		
	Operations, Parcel E, Granite City, IL				
2011					
	Addendum No. 3 to the Final Focused Remedial	USAEC - USACE - ECC	FEB-2011		
	Investigation Work Plan, Parcel E, Granite City, IL				
	Addendum No.4 to the Final Focused Remedial	USAEC and ECC	APR-2011		
	Investigation Work Plan, Parcel E, Granite City, IL				

CHARLES MELVIN PRICE SUPPORT CENTER

Non-BRAC Excess
Installation Restoration Program
Site Descriptions

Site ID: CMPSC-002 Site Name: BLDG 231 FRM PLTING OPS



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater, Soil

Phases	Start	End
PA	199901	200408
SI	200409	200711
RI/FS	200807	201206
RA(C)	200810	201309
RA(O)	200810	204309

RIP Date: 201309 **RC Date:** 204309

SITE DESCRIPTION

CMPSC, originally referred to as the Granite City Engineer Depot, is located adjacent to the Mississippi River and east of St. Louis, Missouri. The engineer depot was active from 1943 to 1971. Engineer equipment, railroad equipment and vehicle maintenance (modification and overhaul) comprised the majority of industrial operations at the depot. These operations were primarily performed in Building 203 and the surrounding vicinity on the post. Additional operations included machining parts, painting, engine cleaning, preservation and packing, welding, forging parts, battery servicing, steam cleaning, sandblasting and metal plating. Beginning in the mid-1960s, mechanical and electronic maintenance of Nike missile systems occurred on-site. Between 1970 and 1971 electroplating also reportedly occurred.

This parcel consists of 4.43 acres and the former commissary (Building 231). Prior to being a commissary, the facility was an electronics maintenance shop. In 2000, 2001 and 2004 a preliminary assessment (PA) was conducted and in 2007 an SI was completed. Soil and groundwater contamination has been identified. Sources appear to be related to historic electroplating and maintenance activities. The known contaminant is a VOC. In July 2008, a PBA was awarded to ECC, Inc. and scope of work requires an approved DD by Sept. 30, 2011 and RIP be achieved by Sept. 30, 2013. The 2009 RI sampling data results indicated the groundwater contamination may have migrated off-site. Additional groundwater sampling conducted in FY2010 indicated the groundwater contamination is confined to the site. The presumptive remedy, soil vapor extraction (SVE) was implemented in FY2010 to remove the soil VOC mass to the extent practicable, and thus reduce or eliminate further impacts to groundwater and reduce the potential for future vapor intrusion into the building. Additional groundwater sampling results in FY2011 indicated that groundwater contamination had migrated off-site at one well location and additional groundwater monitoring wells had to be installed. The RI and FS were completed in FY2012. It is anticipated that the final DD will be completed and signed in FY2013. RA(O) will be conducted as necessary for the period of performance of the PBA and out-years as required, and the requirement for RA(O) consists of annual groundwater sampling to provide supplemental data for evaluation of contaminant migration and future risk protection.

CLEANUP/EXIT STRATEGY

An RI/FS and DD within the CERCLA framework has been submitted to IEPA with regulatory concurrence and with RIP to be achieved end of FY2013. RA(O) is required beyond the period of performance of the PBA contract in the and out-years as required.

Site ID: CMPSC-040 Site Name: Parcel A



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Metals, Petroleum, Oil and Lubricants

(POL), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Soil

<u>Phases</u>	Start	End
PA	198005	198105
SI	200406	200506
RI/FS	200610	201206
RA(C)	200810	201207
RA(O)	200810	204309

RIP Date: 201207 **RC Date:** 204309

SITE DESCRIPTION

In 2002 a 12-acre parcel of land (Parcel A) at CMPSC was placed under the jurisdiction of the US Army Reserve, 88th Regional Readiness Command, now referred to as the 88th RSC. The former locomotive repair facility (Building 203), an inactive heating plant (Building 202) and a former gasoline station were included in the parcel. The engineer depot was active from 1943 to 1971. Engineer equipment, railroad equipment and vehicle maintenance (modification and overhaul) comprised the majority of industrial operations at the depot. These operations were primarily performed in Building 203 and the surrounding vicinity on the post. Additional operations included machining parts, painting, engine cleaning, preservation and packing, welding, forging parts, battery servicing, steam cleaning, sandblasting, and metal plating.

In 2005 a PA/SI identified soil contamination at the site. Potential sources included activities related to historic locomotive engine overhaul, the former gasoline station, and the former coal storage area in the vicinity of the inactive heating plant (Building 202). Contaminants encountered during the PA/SI included petroleum hydrocarbons, SVOCs, VOCs and metals.

In July 2008 a PBA was awarded to ECC, Inc. and the scope of work required an approved DD by Sept. 30, 2010 and that RIP be achieved by Sept. 30, 2011. In 2009 an RI was initiated, and analytical data indicated additional sampling to delineate the extent of contamination was necessary. An interim remedial action (IRA), as part of the final remedy (excavation) took place in FY2010. The IRA addressed soils near Building 202 with concentrations of metals and polyaromatic hydrocarbons (PAH) above industrial/commercial screening levels. The IRA is included in the Final Remedial Action (FRA) in AEDB-R. The FRA included the IRA work plan, IRA and documentation of the IRA. An RI/FS was completed in FY2012, and the draft final DD was sent to the IEPA for approval. It is anticipated that the final DD and RIP will be completed and signed in FY2013. RA(O) will be conducted as necessary for the period of performance of the PBA and out-years as required, and the requirement for RA(O) consists of annual groundwater sampling at five perimeter monitoring wells to provide supplemental data for evaluation of contaminant migration and future risk protection.

CLEANUP/EXIT STRATEGY

An RI/FS was completed in FY2012, and the draft final DD was sent to the IEPA for approval. It is anticipated that the final DD and RIP will be completed and signed in FY2013. RA(O) will be conducted as necessary for the period of performance of the PBA and out-years as required.

IRP Site Closeout (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
CMPSC-001	BLDG 403, PESTICDE STG	198105	Reserve Property.
CMPSC-005	BLDG 206 PX WAREHOUSE	198105	Transferred property: EBS - Sept 2000 - TCRPD. Building has been demolished.
CMPSC-006	BLDG 203 HEAVY EQUIP MNT	198105	This site is covered under CMPSC-040.
CMPSC-007	BLDG 204 PX/RESERVES	198105	Transferred property: EBS - Sept 2000 - TCRPD
CMPSC-008	BLDG 202 BOILER PLNT	198105	This site is covered under CMPSC-040.
CMPSC-010	DEH BLDG 402/401/404	198105	Reserve Property.
CMPSC-011	BLDG 105 EDUCATION/LIBRARY/BARBER SHOP	198105	Transferred property: EBS - Sept 2000 - TCRPD. Building has been demolished.
CMPSC-012	BLDG 183 ADMIN	198105	Transferred property: EBS - Sept 2000 - TCRPD. Building has been demolished.
CMPSC-014	BLDG 414 GYM	198105	Reserve Property.
CMPSC-016	BAUXITE PILES	198105	Transferred Property: Phase I, SEBS, May 2005, TCRPD
CMPSC-017	BLDG 444 FLIGHT OPERATION	198105	Reserve Property.
CMPSC-018	BLDG 400 STORAGE	198105	Transferred property: EBS - Sept 2000 - TCRPD.
CMPSC-021	STRATEGIC ORE STG AREA SE END	198105	Transferred Property: Phase I, SEBS, May 2005, TCRPD
CMPSC-025	BLDG 197 FERTILIZER	198105	Transferred property: EBS - Sept 2000 - TCRPD.
CMPSC-026	BLDG T 198 ACTIVE SEPTIC TANK	198105	Transferred property: EBS - Sept 2000 - TCRPD.
CMPSC-027	OLD CITY LANDFILL (FORMER)	198105	Transferred Property: Phase I, SEBS, May 2005, TCRPD
CMPSC-028	LARGEST LANDFILL (FORMER)	198105	Addendum Phase III, SEBS, Jan 2008.
CMPSC-029	LANDFILL SW OF NIEDRINGHAUS & 7TH	198105	Transferred property: EBS - Sept 2000 - TCRPD.
CMPSC-030	LANDFILL SE CORNER OF POST (FORMER)	198105	Transferred Property: Phase I, SEBS, May 2005, TCRPD
CMPSC-032	LANDFILL E BOUNDRY (FORMER)	198105	Transferred property: EBS - Sept 2000 - TCRPD.
CMPSC-033	LANDFILL W OF PISTOL RNG (FORMER)	198105	St. Louis District Property.
CMPSC-034	RUBBLE LANDFILL SE CORNER	198105	Transferred Property: Phase I, SEBS, May 2005, TCRPD
CMPSC-035	EOD DEMO AREA	198105	St. Louis District Property. This site became MR sites CMPSC-001-R-01 and CMPSC-002-R-01 in the AEDB-R data base. NFA ROD, dated Nov 2008
CMPSC-036	AREA OF GOLF COURSE OLD TRAINING RNG	198105	Transferred property: EBS - Sept 2000 - TCRPD. This site became MR site CMPSC-003-R-01 in AEDB-R data base. NFA ROD, dated Nov 2008.
CMPSC-037	OUTDOOR SMALL ARMS FRNG RNG E OF BLDG408	198105	Addendum Phase III, SEBS, Jan

IRP Site Closeout (No Further Action) Summary

Site ID Site Name		NFA Date	Documentation
			2008.
CMPSC-039	AREA BTEN STP/PISTOL RNG SWGE SLDG DUMP	198105	Addendum Phase III, SEBS, Jan 2008.

Date of IRP Inception: 198005

Past Phase Completion Milestones

1981

SI (CMPSC-005 - BLDG 206 PX WAREHOUSE, CMPSC-007 - BLDG 204 PX/RESERVES, CMPSC-008

- BLDG 202 BOILER PLNT, CMPSC-010 - DEH BLDG 402/401/404, CMPSC-011 - BLDG 105 EDUCATION/LIBRARY/BARBER SHOP, CMPSC-012 - BLDG 183 ADMIN, CMPSC-014 - BLDG 414 GYM, CMPSC-016 - BAUXITE PILES, CMPSC-021 - STRATEGIC ORE STG AREA SE END, CMPSC-026 - BLDG T 198 ACTIVE SEPTIC TANK, CMPSC-039 - AREA BTEN STP/PISTOL RNG

SWGE SLDG DUMP)

CS (CMPSC-001 - BLDG 403, PESTICDE STG, CMPSC-006 - BLDG 203 HEAVY EQUIP MNT, CMPSC-

017 - BLDG 444 FLIGHT OPERATION, CMPSC-018 - BLDG 400 STORAGE, CMPSC-025 - BLDG 197 FERTILIZER, CMPSC-027 - OLD CITY LANDFILL (FORMER), CMPSC-028 - LARGEST LANDFILL (FORMER), CMPSC-029 - LANDFILL SW OF NIEDRINGHAUS & 7TH, CMPSC-030 - LANDFILL SE CORNER OF POST (FORMER), CMPSC-032 - LANDFILL E BOUNDRY (FORMER), CMPSC-033 - LANDFILL W OF PISTOL RNG (FORMER), CMPSC-034 - RUBBLE LANDFILL SE CORNER, CMPSC-035 - EOD DEMO AREA, CMPSC-036 - AREA OF GOLF COURSE OLD

TRAINING RNG, CMPSC-037 - OUTDOOR SMALL ARMS FRNG RNG E OF BLDG408)

RFA (CMPSC-001 - BLDG 403, PESTICDE STG, CMPSC-006 - BLDG 203 HEAVY EQUIP MNT, CMPSC-

017 - BLDG 444 FLIGHT OPERATION, CMPSC-018 - BLDG 400 STORAGE, CMPSC-025 - BLDG 197 FERTILIZER, CMPSC-027 - OLD CITY LANDFILL (FORMER), CMPSC-028 - LARGEST LANDFILL (FORMER), CMPSC-029 - LANDFILL SW OF NIEDRINGHAUS & 7TH, CMPSC-030 - LANDFILL SE CORNER OF POST (FORMER), CMPSC-032 - LANDFILL E BOUNDRY (FORMER), CMPSC-033 - LANDFILL W OF PISTOL RNG (FORMER), CMPSC-034 - RUBBLE LANDFILL SE CORNER, CMPSC-035 - EOD DEMO AREA, CMPSC-036 - AREA OF GOLF COURSE OLD

TRAINING RNG, CMPSC-037 - OUTDOOR SMALL ARMS FRNG RNG E OF BLDG408)

PA (CMPSC-005 - BLDG 206 PX WAREHOUSE, CMPSC-007 - BLDG 204 PX/RESERVES, CMPSC-008

- BLDG 202 BOILER PLNT, CMPSC-010 - DEH BLDG 402/401/404, CMPSC-011 - BLDG 105 EDUCATION/LIBRARY/BARBER SHOP, CMPSC-012 - BLDG 183 ADMIN, CMPSC-014 - BLDG 414 GYM, CMPSC-016 - BAUXITE PILES, CMPSC-021 - STRATEGIC ORE STG AREA SE END,

CMPSC-026 - BLDG T 198 ACTIVE SEPTIC TANK, CMPSC-039 - AREA BTEN STP/PISTOL RNG

SWGE SLDG DUMP, CMPSC-040 - Parcel A)

2004

PA (CMPSC-002 - BLDG 231 FRM PLTING OPS)

2005

SI (CMPSC-040 - Parcel A)

2008

SI (CMPSC-002 - BLDG 231 FRM PLTING OPS)

2012

RA(C) (CMPSC-040 - Parcel A)

RI/FS (CMPSC-002 - BLDG 231 FRM PLTING OPS, CMPSC-040 - Parcel A)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates

 Site ID
 Site Name
 ROD/DD Title
 ROD/DD Date

 CMPSC-002
 BLDG 231 FRM PLTING OPS
 CMPSC-002
 20130615

 CMPSC-040
 Parcel A
 CMPSC-040
 20130615

Final RA(C) Completion Date: 201309

Schedule for Next Five-Year Review: 2018

IRP Schedule

Estimated Completion Date of IRP at Installation (including LTM phase): 204309

CHARLES MELVIN PRICE SUPPORT CENTER IRP Schedule

						= phase underway			
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+	
CMPSC-002	BLDG 231 FRM PLTING OPS	RA(O)							
SITE ID	SITE NAME	PHASE	FY14	FY15	FY16	FY17	FY18	FY19+	
CMPSC-040	Parcel A	RA(O)							

Community Involvement

Technical Review Committee (TRC): None

Community Involvement Plan (Date Published): 200812

Restoration Advisory Board (RAB): No

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

Community Interest Solicited on: 201107

Efforts Taken to Determine Interest

A public notice was placed in the local paper (Granite City Journal) to explain the purpose of a RAB and solicit community interest in establishing a RAB.

Results

There was no community response to the solicitation effort.

Follow-up Procedures

As required, future attempts will be made to solicit community interest in establishing a RAB.

Additional Community Involvement Information

A plan entitled Public Communications Plan, dated December 2008, was prepared by the PBA contractor, ECC. In July 2011, a public notice was placed in the local newspaper to solicit interest in establishing a RAB. This effort resulted in no community interest for establishing a RAB. To meet the requirement to assess community interest every 24 months until RIP is achieved, in July 2013, a public notice will be placed in the local newspaper, if RIP has not been achieved, to determine community interest in establishing a RAB.

Administrative Record is located at

US Army Corps of Engineers, Kansas City District 700 Federal Building 601 East 12th Street Kansas City, MO 64106

Information Repository is located at

River's Edge Tri-City Regional Port District 1635 W. First Street Granite City, IL 62040

Current Technical Assistance for Public Participation (TAPP): N/A

TAPP Title: N/A
Potential TAPP: N/A