FY2016

FORT RILEY

Army Defense Environmental Restoration Program
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 Installation Management Command (IMCOM) Central, the US Army Environmental Command (USAEC), Fort Riley, the executing agencies, regulatory 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

A/I Active/Inactive AEDB-CC Army Environmental Database - Compliance-related Cleanup AEDB-R Army Environmental Database - Restoration AGL Abandoned Gasoline Line AOC Area of Concern AST Aboveground Storage Tank BRAC Base Realignment and Closure CAP Corrective Action Plan CERCLA Comprehensive Environmental Response, Compensation, and Liability Act of 1980 CFI Northwest Camp Funston WWI Incinerator CHLF Custer Hill Sanitary Landfill CMI(C) Corrective Measures Implementation (Construction) COC Contaminant of Concern **CR** Compliance Restoration **CS** Confirmatory Sampling CTT Closed, Transferred, Transferring cy cubic yard DCE Dichloroethylene DCF Dry Cleaning Facility DCFA Dry Cleaning Facilities Area **DD** Decision Document DDESB Department of Defense Explosives Safety Board DES Design DPE Dual-Phase Extraction DPW Department of Public Works DS/GS Direct Support/General Support E-85 ethanol-85 EE/CA Engineering Evaluation/Cost Analysis EPR Environmental Program Requirements ER,A Environmental Restoration, Army ESD Explanation of Significant Differences ESS Explosive Safety Submissions FFA Federal Facility Agreement FFTA Former Fire Training Area FORSCOM US Army Forces Command FRA Final Remedial Action

FS Feasibility Study

GRO Gasoline-range Organics
HRR Historical Records Review
HRS Hazard Ranking System

IAP Installation Action Plan

FY Fiscal Year

FTRI Fort Riley (AEDB-R site designation)

HSWA Hazardous and Soil Waste Amendments

1,2-DCA 1,2-dichloroethane

Final FORT RILEY Installation Action Plan -

Acronyms

- IC Institutional Control
- ID Identification
- IMCOM Installation Management Command
- IMP(C) Implementation (Construction)
- IMP(O) Implementation (Operation)
 - INV Investigation
 - IRA Interim Remedial Action
 - IRP Installation Restoration Plan
 - ISC Initial Site Characterization
 - JP-8 jet propellant 8
 - K thousand
- KDHE Kansas Department of Health and Environment
- KDWP Kansas Department of Wildlife and Parks
 - kg kilogram
- KRBCA Kansas Risk Based Corrective Action
 - KS Kansas
 - LF Landfill
 - LTM Long-Term Management
 - LTO Long-Term Operation
 - LUC Land Use Control
- MAAF Marshall Army Airfield
 - MC Munitions Constituents
- MCL Maximum Contaminant Level
- MEC Munitions and Explosives of Concern
- mg milligrams
- mm millimeter
- MMRP Military Munitions Response Program
- MNA Monitored Natural Attenuation
- MOGAS Motor Gasoline
 - MRA Munitions Response Area
 - MRS Munitions Response Site
 - MTBE methyl tert-butyl ether
 - N/A Not Applicable
 - NCDO North Central District Office
 - NFA No Further Action
 - NPL National Priorities List
 - NW Northwest
 - O&M Operation and Maintenance
 - OB Open Burning
 - OD Open Detonation
- ODUSD(I&E) Office of Deputy Undersecretary of Defense (Installation and Environment)
 - OU Operable Unit
 - PA Preliminary Assessment
 - PCB Polychlorinated Biphenyls
 - PCE Tetrachloroethylene (Perchloroethylene)

Acronyms

- POL Petroleum, Oil and Lubricants
- POLTF POL Tank Farm
 - PP Proposed Plan
 - ppb parts per billion
 - PSF Pesticide Storage Facility
 - RA Remedial Action
- RA(C) Remedial Action (Construction)
- RA(O) Remedial Action (Operation)
- RA-228 radium-228
 - RAB Restoration Advisory Board
- RACR Remedial Action Completion Report
- RAP Remedial Action Plan
- RC Response Complete
- RCRA Resource Conservation and Recovery Act
 - **RD** Remedial Decision
- RFA RCRA Facility Assessment
 - RI Remedial Investigation
- RIP Remedy-in-Place
- ROD Record of Decision
- RRSE Relative Risk Site Evaluation
- RSK Risk-Based Standards for Kansas
- SEFL Southeast Funston Landfill
- SFL Southwest Funston Landfill
- SHSAR Sherman Heights Small Arms Range
 - SI Site Inspection
 - SVE Soil Vapor Extraction
- TAPP Technical Assistance for Public Participation
- TBD To Be Determined
- TCE Trichloroethylene
- TF Tank Farm
- TRC Technical Review Committee
- ug/L micrograms per Liter
- UPRR Union Pacific Railroad
- USACE US Army Corps of Engineers
- USAEC US Army Environmental Command
- USAG US Army Garrison
- USEPA US Environmental Protection Agency
 - UST Underground Storage Tank
- UU/UE Unlimited Use/Unrestricted Exposure
 - UXO Unexploded Ordnance
 - VC Vinyl Chloride
 - VOC Volatile Organic Compound
 - WWI World War I
- WWII World War II
- XRF X-ray Fluorescence

Installation Information

Installation Locale

Installation Size (Acreage): 101733

City: Junction City

County: Clay, Geary, and Riley

State: Kansas

Other Locale Information

Fort Riley is located west of Manhattan (population 52,281 - 2010 Census) on 101,733 acres of land in portions of Clay, Geary, and Riley Counties in northeast Kansas. Interstate 70, Junction City (population 23,353), and Ogden (population 2,087) bound the installation to the south. Milford Lake (16,020 acres) bounds part of the western side of the installation.

Installation Mission

Through a full spectrum of services and support, USAG Fort Riley provides a superior quality of life to Soldiers, Families, Civilians, and Retirees; enables Warfighters; and collaborates effectively with community partners. Civilian workforce is essential to providing stability and continuity in times of peace and war.

US Army Garrison (USAG) vision:

An integrated, values-based, learning organization that optimizes capabilities, resources, and partnerships - an installation of excellence.

Lead Organization

IMCOM

Lead Executing Agencies for Installation

US Army Corps of Engineers (USACE), Omaha District

USACE, Kansas City District

US Geological Survey

Regulator Participation

Federal US Environmental Protection Agency (USEPA), Region VII

State Kansas Department of Health and Environment (KDHE), Bureau of Environmental Field Services

- North Central District Office (NCDO)

KDHE, Bureau of Environmental Remediation

National Priorities List (NPL) Status

A score of 33.8 was recorded on 01-AUG-90.

Date for RA(C) Completion: 201709

Date for NPL Deletion: TBD

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

RAB established 199709

Installation Information

Installation Program Summaries

IRP

Primary Contaminants of Concern: Metals, Perchlorate, Pesticides, Petroleum, Oil and Lubricants (POL), Volatiles

(VOC)

Affected Media of Concern: Groundwater, Sediment, Soil, Surface Water

MMRP

Primary Contaminants of Concern: Munitions and explosives of concern (MEC), Munitions constituents (MC)

Affected Media of Concern: Groundwater, Sediment, Soil, Surface Water

CR

Primary Contaminants of Concern: Petroleum, Oil and Lubricants (POL)

Affected Media of Concern: Groundwater, Soil

5-Year / Periodic Review Summary

5-Year / Periodic Review Summary

Status	Start Date	End Date	End FY	
Complete	201110	201209	2012	
Complete	200201	200207	2002	
Complete	200701	200707	2007	

Last Completed 5-Year / Periodic Review Details

Associated ROD/DD Name	Sites
Dry Cleaning Facilities Study Area	FTRI-027
Dry Cleaning Facilities Study Area	FTRI-027
Former Fire Training Area - MAAF	FTRI-019
Former Fire Training Area - MAAF	FTRI-019
RECORD OF DECISION - SW FUNSTON LANDFILL	FTRI-003
RECORD OF DECISION - SW FUNSTON LANDFILL	FTRI-003
RECORD OF DECISION-PESTICIDE STORAGE FAC	FTRI-030
RECORD OF DECISION-PESTICIDE STORAGE FAC	FTRI-030
The 354 Area Solvent Detections	FTRI-031
The 354 Area Solvent Detections	FTRI-031

Results The EPA, Region VII has provided comments that are being addressed.

Actions Finalize the document & obtain the signature of the Garrison Commander.

Plans Do another 5-Year Review in 2017.

Recommendations and Implementation Plans:

Fort Riley's fiscal year (FY)12 five-year review deferred the protectiveness determination for the 354 Area Solvent Detections operable unit [(OU)005] pending the completion of a technical memorandum to evaluate the vapor intrusion pathway at Building 367. This memorandum, completed and approved by USEPA in September 2013, found the remedy protective regarding the groundwater exposure pathways.

The remedies at the Southwest Funston Landfill (OU001) and the Dry Cleaning Facilities Area (OU003) are protective of human health and the environment.

The Pesticide Storage Facility (OU002) and the Former Fire Training Area - Marshall Army Air Field (FFTA-MAAF)(OU004) received clean closure prior to the FY12 five-year review and were not reviewed.

Land Use Control (LUC) Summary

LUC Title: 354 Area
Site(s): FTRI-031

ROD/DD Title: The 354 Area Solvent Detections

Location of LUC

FTRI-031 354 Area Solvent Detection site extends from near building 430 on the north to the Kansas River on the south. **Land Use Restriction:** Media specific restriction - restrict drinking water well installation, Restrict land use - No residential use

Types of Engineering Controls: None

Types of Institutional Controls: Notations in Master Plan, Restrictions on Groundwater Withdrawal, Restrictions on land use

Date in Place: 200607 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Installation

Record of LUC: Master Plan or Equivalent

Documentation Date: 200607 LUC Enforcement: 5 Year Reviews

Contaminants: VOC **Additional Information**

N/A

LUC Title: Dry Cleaning Facilities

Site(s): FTRI-027

ROD/DD Title: Dry Cleaning Facilities Study Area

Location of LUC

The former Dry Cleaning Facilities Area (DCFA) is located in the southwest corner of the Main Post cantonment about 800 feet north of the Kansas River. The DCFA operated until 2002. The primary dry cleaning solvent was tetrachloroethylene (PCE). **Land Use Restriction:** Media specific restriction - prohibit use of groundwater for consumption or domestic purposes, Media

specific restriction - restrict drinking water well installation

Types of Engineering Controls: None

Types of Institutional Controls: Dig Permits, Notations in Master Plan, Restrictions on Groundwater Withdrawal, Restrictions on

land use

Date in Place: 200802 **Modification Date:** N/A **Date Terminated:** N/A

Inspecting Organization: Installation

Record of LUC: Master Plan or Equivalent

Documentation Date: N/A

LUC Enforcement: 5 Year Reviews

Contaminants: VOC
Additional Information

N/A

LUC Title: SW Funston Ldfl Controls

Land Use Control (LUC) Summary

Site(s): FTRI-003

ROD/DD Title: RECORD OF DECISION - SW FUNSTON LANDFILL

Location of LUC

Southwest Funston Landfill (Operable Unit 001) covers approximately 120 acres and is located in the southern portion of Fort Riley adjacent to the southwest corner of the Camp Funston cantonment area (Figure 1-1). It is bordered on the south by the Kansas River, on the north by Well House Road, on the west by a former meander bend in the Kansas River and on the east by Threemile Creek. The landfill lies entirely within the 100-year floodplain of the Kansas River.

Land Use Restriction: Landfill restriction - Prohibit activities that would impact the LF cap (or cover system) and drainage system, Landfill restriction - Prohibit excavation on LF cap or cover system, Landfill restriction - Prohibit installation of utility system lines through the site, Landfill restriction - Restrict access to the site, Landfill restriction - Restrict construction of buildings that may interfere with LF cap or cover system, Landfill restriction - Restrict plantings that interfere LF cap or cover system (roots that penetrate the cap or cover system), Landfill restriction - Restrict vehicular traffic, Media specific restriction - prohibit use of groundwater for consumption or domestic purposes, Media specific restriction - restrict drinking water well installation

Types of Engineering Controls: Fences, Signs

Types of Institutional Controls: Notations in Master Plan, Restrictions on Groundwater Withdrawal, Restrictions on land use

Date in Place: 199710 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Installation Record of LUC: Master Plan or Equivalent

Documentation Date: 200708

LUC Enforcement: Annual Inspections, 5 Year Reviews

Contaminants: VOC Additional Information

N/A

Cleanup Program Summary

Installation Historic Activity

The history of Fort Riley is closely linked to the history of American westward expansion and development. As early as the 1840s, travelers along the Oregon and Santa Fe Trails began a massive migration across the high plains of Kansas, which created the need for a series of military installations to protect them as they traveled west.

In 1852 Major E.A. Ogden established a temporary camp called Camp Center, north of the Kansas River, near the junction of the Smoky Hill and Republican Rivers. In 1853, the US Congress authorized establishment of a permanent installation there and renamed the encampment Fort Riley, in honor of Major General Bennet C. Riley who led the first military escort along the Santa Fe Trail in 1829.

Fort Riley evolved from a frontier outpost to a military training installation in the first 60 years following its inception in 1853. In the beginning, industry was limited to a few shops (e.g., blacksmiths) and storehouses. Early sewers dumped directly into the rivers. Military operations were limited to small arms, horse-mounted cavalry, and horse-drawn artillery. Practice ranges were located near the barracks areas in the lowlands, and river bluffs were used as natural backstops for the ranges.

During World War I (WWI), there was a build-up of forces at Fort Riley. Camp Funston was established during WWI and, in approximately three months, 1,401 temporary buildings were erected there to house troops. Camp Whitside was also built-up for WWI. Military training activities became more complex and the infrastructure more elaborate. Motor pools and auto repair shops replaced stables and blacksmith shops. MAAF became operational in 1921. The installation areas were electrified, and wastewater treatment plants were constructed.

Prior to World War II (WWII) and through the 1940s, Fort Riley expanded its transportation and industrial activities. Many motor pools were established in Camp Funston, Camp Whitside, Camp Forsyth, and the Main Post. Underground storage tanks (UST) were installed, and a gasoline pipeline was run from the rail spur on the north side of the Kansas River to Marshall Army Airfield (MAAF). The installation infrastructure included laundry and dry cleaning facilities, numerous vehicle repair shops, boiler plants, and an asphalt plant.

Through the early years of WWII, the installation included the last vestiges of horse-mounted troops, including an animal dip facility on the rail spur for animals brought onto the installation. In 1949, the horse-mounted cavalry was dissolved.

The heavy weapons training was focused on the main impact area, which was acquired in 1942, but small arms ranges were still prevalent along the river bluffs, especially in the Camp Forsyth, Camp Whitside, and Camp Funston areas. During the period between WWII and the Vietnam Era, many of the temporary facilities built for WWII, especially those in Camp Forsyth, Camp Funston, and Camp Whitside, became obsolete and surplus, so they were demolished.

In 1955 the First Infantry Division was assigned to Fort Riley. Troop barracks and tactical equipment shops were built on Custer Hill and integrated with troop support facilities for health and recreational services. Family housing also expanded. Small arms training shifted to the ranges around the impact area.

During the Vietnam Era, environmental concerns came to the forefront. The wastewater treatment plants and controlled landfills were put into use. The older industrial activities were frequently upgraded or centralized. Transportation and industrial facilities that had been abandoned were demolished. A systematic review and upgrade of facilities focusing on several environmental concerns proceeded, including USTs, polychlorinated biphenyl (PCB)-containing transformers, and asbestos-containing materials used in buildings. With the passage of stricter federal and state laws governing air and water pollution, protection of natural resources, waste management, and environmental regulation progressively focused on the management of industrial and military activities.

Army personnel are trained at Fort Riley. The installation's history does not include large-scale manufacturing activities. Rather, development of Fort Riley included ancillary activities to support overall installation operations, including print shops, photographic processing facilities, laboratories, furniture repair, dry cleaning, paint shops, sewage treatment plants, and numerous vehicle maintenance and wash facilities.

Hazardous materials used include:

- Ordnance (of which there is no evidence of release of toxic chemical agents but there are indications that depleted uranium spotting rounds for the Davy Crockett weapon system may have been expended);
- Chlorinated solvents associated with furniture repair, dry cleaning, and cleaning of printing equipment;
- Pesticides for clearing of brush, pest and termite control, and routine maintenance of facility grounds;

Cleanup Program Summary

Installation Historic Activity

- A variety of small quantities of chemicals associated with laboratories:
- Silver-bearing solutions from the photographic processing and x-ray facilities;
- PCB fluids in electrical equipment: and
- Large quantities of petroleum-based fuels and cleaners associated with vehicle use, maintenance, and repair.

In addition to the waste outlined above, throughout its operational life the installation has generated typical, nonhazardous municipal waste and construction debris.

Past activities at Fort Riley have environmentally impacted several areas of the installation, primarily as the result of spills and leaks, and from previously approved waste disposal and handling practices. Cleanup of Fort Riley began in 1990-1991 in response to the Army's Installation Restoration Program (IRP) and the federal facility agreement (FFA).

Major tenants at Fort Riley include the Kansas Army National Guard, the Army Reserve, and the Irwin Army Community Hospital. In 1990, the installation was placed on the National Priorities List (NPL) with a Hazard Ranking System (HRS) score of 33.8. An FFA was signed by the USEPA, Region VII, KDHE, and the Army and became effective on Feb. 28, 1991. The FFA requires that the installation address all significant environmental releases under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and the Resource Conservation and Recovery Act (RCRA).

Installation Program Cleanup Progress

IRP

Prior Year Progress: FTRI-001 - Groundwater sampling event and cover inspection

FTRI-003 - Groundwater sampling event and cover/revetment repairs. FTRI-009 - Record of decision finally signed and began fieldwork

FTRI-027 - Microcosm study completed

FTRI-031 - Completed pre-design investigation work plan and implemented field work

FTRI-056 - Groundwater sampling

FTRI-063, 066, and 068 - Dual-phase extraction (DPE) efforts continue

FTRI-074 - RI fieldwork completed. RI under development

Future Plan of Action: Conduct groundwater sampling for five-year review.

FTRI-001 - Groundwater sampling FTRI-003 - Request site closure

FTRI-009 - Complete RA(C) in 2017 and begin groundwater/surface-water monitoring

FTRI-027 - Conduct groundwater sampling

FTRI-031 - Groundwater sampling and develop remedial action plan based on pre-design

investigation results

FTRI-056 - Groundwater sampling

FTRI-063, 066, and 068 - Continue DPE efforts

FTRI-074 - Future actions will be based on the RI results

MMRP

Prior Year Progress: FTRI-001-R-02 - ROD approved

FTRI-003-R-01 - Completed field work in the Republican River and Breakneck Creek. Produced the

RΙ

Future Plan of Action: FTRI-001-R-02 - Complete ROD

FTRI-003-R-01 - Complete FS/PP/ROD

CR

Prior Year Progress: CC-FTRI-01 - Conducted groundwater sampling and semiannual free-product recovery; installed 2

new monitoring wells

CC-FTRI-09 - Building 388 - Conducted semiannual groundwater sampling and manual bailing

Building 5320 - Conducted groundwater sampling CC-FTRI-11 - Conducted the recommended site work

CC-FTRI-12 - Closed the site

Future Plan of Action: CC-FTRI-01 - Groundwater sampling and semiannual free-product recovery

Cleanup Program Summary

CC-FTRI-09 - Building 388 - Conduct semiannual ground-water sampling and manual bailing Building 5320 - Analyze groundwater sampling results to determine if can obtain site closure as all equipment and tanks have been removed CC-FTRI-11 - Conduct groundwater sampling

FORT RILEY

Army Defense Environmental Restoration Program Installation Restoration Program

IRP Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 72/62

Installation Site Types with Future and/or Underway Phases

- 1 Explosive Ordnance Disposal Area
 - (FTRI-009)
- 1 Incinerator
 - (FTRI-074)
- 2 Landfill
- (FTRI-001, FTRI-003)
- 1 Soil Contamination After Tank Removal
 - (FTRI-056)
- 2 Spill Site Area
 - (FTRI-027, FTRI-031)
- 3 Underground Tank Farm
 - (FTRI-063, FTRI-066, FTRI-068)

Most Widespread Contaminants of Concern

Metals, Perchlorate, Pesticides, Petroleum, Oil and Lubricants (POL), Volatiles (VOC)

Media of Concern

Groundwater, Sediment, Soil, Surface Water

Completed Re			s/ Final Remedial Actions (IRA/FRA))	
Site ID	Site Name	Action	Remedy	FY
FTRI-061	FORMER GAS SERVICE	IRA	WASTE REMOVAL - DRUMS, TANKS,	1990
	STATION BLDG 354		BULK CONTAINERS	
FTRI-008	PCB STORAGE CONEX	FRA	IN-SITU SOIL TREATMENT	1991
	(BUILDING 348)			
FTRI-059	REMOVE USTS	FRA	WASTE REMOVAL - DRUMS, TANKS,	1991
			BULK CONTAINERS	
FTRI-063	FMR BLDG 1044 DISPENSING	IRA	WASTE REMOVAL - DRUMS, TANKS,	1991
ETDL 000	STATION	ID A	BULK CONTAINERS	1001
FTRI-066	FMR BLDG 1245 DISPENSING STATION	IRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1991
FTRI-067	FMR BLDG 1539 DISPENSING	IDΛ	WASTE REMOVAL - DRUMS, TANKS,	1991
F1KI-007	STATION	INA	BULK CONTAINERS	1991
FTRI-068	FMR BLDG 1637 DISPENSING	IRA	WASTE REMOVAL - DRUMS, TANKS,	1991
	STATION		BULK CONTAINERS	
FTRI-069	FMR BLDG 1890 DISPENSING	IRA	WASTE REMOVAL - DRUMS, TANKS,	1991
	STATION		BULK CONTAINERS	
FTRI-010	PESTICIDE (2-4D) UST AT	FRA	WASTE REMOVAL - SOILS	1992
	CAMP FUNSTON			
FTRI-013		FRA	WASTE REMOVAL - DRUMS, TANKS,	1992
	NORTH OF IACH		BULK CONTAINERS	
FTRI-049	MERCURY CONTAMINATION	FRA	REMOVAL	1992
ETDL 054	AREAS	ID A	WASTE DEMOVAL DRUMO TANKS	4000
FTRI-054	CUSTER HILL PX USTS BLDG	IRA	WASTE REMOVAL - DRUMS, TANKS,	1992
FTRI-061	5320 FORMER GAS SERVICE	IRA	BULK CONTAINERS WASTE REMOVAL - DRUMS, TANKS,	1992
FIRI-001	STATION BLDG 354	IKA	BULK CONTAINERS	1992
FTRI-003		IRA	OTHER	1994
1 11(1 000	LANDFILL	1107	OTTEN	1004
FTRI-028		FRA	WASTE REMOVAL - SOILS	1994
	CAMP FUNSTON			
FTRI-030	PESTICIDE STORAGE	IRA	WASTE REMOVAL - SOILS	1994
	FACILITY (MIXING)			

IRP Summary

Completed Re Site ID	emedial Actions (Interim Reme Site Name	dial Action Action	s/ Final Remedial Actions (IRA/FRA)) Remedy	FY
FTRI-035	NON-IMPACT AREA SMALL ARMS RANGES	IRA	WASTE REMOVAL - SOILS	1994
FTRI-060	MAINPOST PX GAS STATION / 218	IRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1994
FTRI-001	CUSTER HILL SANITARY	FRA	CAPPING	1995
FTRI-027	LANDFILL DRY CLEANING FACILITIES AREA	IRA	SOIL VAPOR TREATMENT	1995
FTRI-064	FMR BLDG 1090 DISPENSING STATION	FRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1995
FTRI-065	FMR BLDG 1190 DISPENSING STATION	FRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1995
FTRI-073	BLDG 8360 FUEL OIL UST	FRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1995
FTRI-003	SOUTHWEST FUNSTON LANDFILL	IRA	CAPPING	1996
FTRI-019	FORMER FIRE TRAINING AREA FFTA-MAAF	IRA	SOIL VAPOR TREATMENT	1996
FTRI-019	FORMER FIRE TRAINING AREA FFTA-MAAF	IRA	BIOREMEDIATION	1996
FTRI-070	FMR BLDG 2341 DISPENSING STATION	FRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1996
FTRI-003	SOUTHWEST FUNSTON LANDFILL	IRA	FENCE OR OTHER SITE ACCESS CONTROL MEASURES	1997
FTRI-003	SOUTHWEST FUNSTON LANDFILL	FRA	CAPPING	1997
FTRI-057	6200 AREA FUEL OIL LINE	FRA	WASTE REMOVAL - SOILS	1997
FTRI-062	TMP GAS STATION BLDG 388	IRA	FREE PRODUCT RECOVERY	1997
FTRI-063	FMR BLDG 1044 DISPENSING STATION		FREE PRODUCT RECOVERY	1997
FTRI-029	OLD INCINERATOR SITE SE- CAMP FUNSTON	IRA	WASTE REMOVAL - SOILS	2000
FTRI-036	SOUTHEAST FUNSTON LANDFILL (ANCHOR)	IRA	CAPPING	2001
FTRI-038	FORSYTH LANDFILL(S)	IRA	OTHER	2001
FTRI-019	FORMER FIRE TRAINING AREA FFTA-MAAF	IRA	ALTERNATE WATER SUPPLY/WATER SUPPLY TREATMENT	2003
FTRI-019	FORMER FIRE TRAINING AREA FFTA-MAAF	FRA	NATURAL ATTENUATION	2005
FTRI-027	DRY CLEANING FACILITIES AREA	IRA	BIOREMEDIATION - IN SITU GROUNDWATER	2006
FTRI-027	DRY CLEANING FACILITIES AREA	IRA	EX SITU SOIL TREATMENT	2006
FTRI-027	DRY CLEANING FACILITIES AREA	IRA	CHEMICAL REDUCTION/OXIDATION	2006
FTRI-031	354 AREA SOLVENT DETECTIONS (354)	FRA	NATURAL ATTENUATION	2007
FTRI-027	DRY CLEANING FACILITIES AREA	FRA	NATURAL ATTENUATION	2008
FTRI-027	DRY CLEANING FACILITIES AREA	FRA	INSTITUTIONAL CONTROLS	2008
FTRI-056	ABANDONED GASOLINE LINE	IRA	BIOREMEDITATION - IN SITU	2009

IRP Summary

Completed Remedial Actions (Interim Remedial Actions/ Final Remedial Actions (IRA/FRA)) FΥ Action Remedy Site ID Site Name FTRI-063 FMR BLDG 1044 DISPENSING FRA **DUAL-PHASE EXTRACTION** 2010 **STATION** 2010 FMR BLDG 1245 DISPENSING FRA **DUAL-PHASE EXTRACTION** FTRI-066 **STATION** FTRI-068 FMR BLDG 1637 DISPENSING FRA **DUAL-PHASE EXTRACTION** 2010 **STATION** FTRI-056 ABANDONED GASOLINE **BIOREMEDIATION - IN SITU** 2011 **FRA** GROUNDWATER LINE FTRI-074 WWI INCINERATOR, NW **IRA** REMOVAL 2011 **CAMP FUNSTON REMOVAL** 2012 FTRI-056 ABANDONED GASOLINE FRA LINE FTRI-057 6200 AREA FUEL OIL LINE WASTE REMOVAL - SOILS 2014 FRA

Duration of IRP

Date of IRP Inception: 198312

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201809/204609

Date of IRP completion including Long Term Management (LTM): 204609

IRP Contamination Assessment

Contamination Assessment Overview

The Army initially began environmental restoration-related investigations as a result of the 1982 closure activities of the Southwest Funston Landfill (SFL) where monitoring indicated groundwater contamination.

The installation was evaluated for placement on the NPL with an HRS score of 33.8. The placement on the NPL was announced in 1990. An FFA was signed in August 1990 to address the CERCLA and RCRA mandates. These seven IRP sites have been designated as OUs:

- FTRI-003 SFL (OU001),
- FTRI-030 Pesticide Storage Facility (PSF)(OU002),
- FTRI-027 Dry cleaning facilities area (DCFA) (OU003),
- FTRI-019 MAAF (OU004),
- FTRI-031 354 Area Solvent Detections (OU005).
- FTRI-009 Open Burning (OB)/Open Detonation (OD) Ground (Range 16) (OB/OD) (OU006), and
- FTRI-074 WWI Incinerator, Northwest Camp Funston WWII Incinerator (CFI) (OU007).

These sites have been identified as sites with contamination due to past operational activities which resulted in spills and releases to the environment. The primary contaminants of concern (COC) are chlorinated solvents and pesticides.

The SFL was operated from the mid-1950s through 1981. Post-closure monitoring and RI/FS sampling efforts detected contaminants such as chlorinated solvents, petroleum hydrocarbons, and metals in the groundwater at low levels. On Aug. 6, 1997, the ROD was signed, and institutional controls (IC) and long-term management (LTM) have been implemented. The remedy has achieved the required reduction in the risk by meeting the USEPA maximum contaminant levels (MCLs). A remedial action completion report (RACR) was signed by the USEPA in February 2010 after vinyl chloride (VC), the last COC, dropped below regulatory levels. Ongoing LTM is required to document that contaminant levels remain below the MCLs.

The PSF site has an USEPA approved ESD that closed the site in 2010. The site is now unlimited use/unrestricted exposure (UU/UE) and is listed as closed.

The DCFA has two sites with soil and groundwater contamination from dry cleaning operations using tetrachloroethylene (PCE). The PCE degradation products, trichloroethylene (TCE), dichloroethylene (DCE) and VC, are present in the groundwater. The eastern groundwater plume originates at the former site of Building 180/181 with two hot spots: one east of the building centered on a sewer manhole and one at the southwest corner of the building. A utility trench appears to be the conduit for transporting PCE to the west, with the western groundwater plume centered on well DCF02-42. Both plumes move off the terrace into the alluvium and are not further degrading Kansas River water quality. The ROD has been signed and a remedial design (RD)/remedial action plan (RAP) has been approved. The alternative of monitored natural attenuation (MNA) with IC is being implemented. The ROD required conducting annual groundwater sampling. By FY09, the groundwater bioremediation at the eastern plume showed signs of stalling out. In 2010, this groundwater was re-treated and four quarterly sampling events were completed in 2011. The additional injection was successful in accelerating the decrease in groundwater contaminant levels in the eastern plume. Fort Riley is conducting annual sampling. A microcosm study was implemented in 2015. The study determined that there were sufficient microbes to allow treatment. It was determined to not be cost effective based on current contaminant levels.

The USEPA approved a RACR and site closure for the FFTA-MAAF in 2010. The original COCs were PCE and its degradation products. The site is now UU/UE and the site is closed out.

The 354 Area Solvent Detections site has contamination that was discovered during investigations of a POL/UST site. There are volatile organic compounds (VOC) that include PCE, TCE, DCE and benzene. The ROD was signed in 2006 and the RD/RAP was approved. The site is in MNA with institutional control. No contaminants were above the MCLs in the alluvial aquifer of the Kansas River for the three years post-ROD. Contamination remains in place as groundwater is above the MCLs in the terrace aquifer. Three terrace wells had increases in PCE contamination. An ESD to address the increased levels of PCE and was approved by the regulators. A pre-design investigation was conducted to determine if there is another unknown source and establish treatment options.

At the OB/OD site, TCE is the current COC in the groundwater, soil, and surface water. The RI fieldwork was conducted in 2012. The ROD is yet to be completed and will be followed by ex situ treatment of contaminated soil and quarterly groundwater sampling.

IRP Contamination Assessment

Contamination Assessment Overview

At the CFI site, arsenic is the current COC in the groundwater, soil, and surface water. The RI fieldwork has not been completed due to changes required by the regulators. Four new monitoring wells were installed 2015 to aid in site characterization for the RI.

At the non-OU sites, pre-RCRA-I petroleum releases occurred at FTRI-056 Abandoned Gas Line (AGL). The FTRI-056 site will require groundwater sampling for at least two more years. The FTRI-057 6200 Area Fuel Oil Line has been closed out. Arsenic is the COC at the FTRI-001 Custer Hill Sanitary Landfill (CHLF).

Cleanup Exit Strategy

The principal objectives of the Fort Riley IRP are to protect human health and the environment while working toward the ultimate goal of delisting the installation from the NPL. There is the potential that some of the sites will not reach UU/UE but they will be monitored and under the installation's control. The installation's real property master plan will preclude their utilization for unacceptable land uses. In order to accomplish these objectives, the following efforts have been determined to be essential and must be achieved:

- Complete RI/FS, PP, and ROD for OB/OD and CFI.
- Conduct LTM for the OUs as described in the PPs, documented by the RODs, and determined to be required by the analysis of the data from the sampling events.
- Develop RACRs for those OUs that have attained the RA objectives defined in the PPs and RODs. Fort Riley will then request partial deletion of those sites.
- Perform the five-year review requirements as required under the CERCLA for all sites that have hazardous substances left in place that do not allow for UU/UE. Site closure will be requested when a site attains UU/UE.
- Conduct remediation efforts to include operations of the DPE systems to address fuels-related soil and groundwater contamination at FTRI-063 (1044), -066 (1245), and -068 POL (1637) sites. Once the soil and groundwater contaminants have reached concentrations that ensure no restrictions to a site's use, closeout approval will be sought.
- FTRI-056 AGL has undergone in situ treatment for fuels-related soil and groundwater contamination. Based on post-treatment monitoring additional remediation was conducted. Excavation of the contaminated soil, landfarming, and treatment of groundwater was performed in 2011. The site will require groundwater monitoring for at least two more years. Depending on the sampling results, closeout approval will be sought.
- Develop the final RACR to begin the procedures for requesting delisting of the installation from the NPL.
- Well abandonment will occur at each site when groundwater monitoring is complete.

	Title	Author	Date
1993			
	Remedial Investigation for Remedial Investigation/Feasibility Study Pesticide Storage Facility	Law Environmental	DEC-1993
1994			
	Remedial Investigation Report for Southwest Funston Landfill	Law Environmental	APR-1994
	Feasibility Study Report for Remedial Investigation/Feasibility Study Southwest Funston Landfill	Law Environmental	APR-1994
	Proposed Plan Southwest Funston Landfill	Fort Riley	NOV-1994
1995			
	Remedial Investigation Addendum and Feasibility Study Report for Remedial Investigation/Feasibility Study Pesticide Storage Facility	Law Environmental	MAY-1995
	Pre-Design Work Plan Bioventing and Soil Vapor Extraction POL UST Investigation/Remedial Action Plans Fort Riley, Kansas (1245)	Dames & Moore	AUG-1995
	Pre-Design Activity Report - Former Building 1245 Bioventing and Soil Vapor Extraction POL UST Investigation/Remedial Action Plans Fort Riley, Kansas	Dames & Moore	NOV-1995
	Record of Decision Southwest Funston Landfill	Fort Riley	NOV-1995
	Final Groundwater Pre-Design Investigation Work Plan POL/UST Remedial Design Fort Riley, Kansas (Bldgs 218, 354, 388, 1044, 1245, 1539, 1637, 1890, 2345, 5320, 6232, 8340, AGL, POL Tank Farm)	HydroGeoLogic	DEC-1995
1996	0020, 0202, 00 10, 7102, 1 02 1411111		
	Results of the Free Product Investigation Work Plan POL/UST Sites Fort Riley Military Reservation, Fort Riley, Kansas (388, 1044, 1637, 5320, Pond)	HydroGeoLogic	MAY-1996
1997		•	
	Final Site Investigation Report POL UST Sites 1044, 1245, and 1637 Fort Riley, Kansas	Dames & Moore	JUL-1997
	Proposed Plan Pesticide Storage Facility	Fort Riley	AUG-1997
	Remedial Investigation Addenda Pesticide Storage Facility	Law Environmental	AUG-1997
	Record of Decision Pesticide Storage Facility	Fort Riley	SEP-1997
2001			•
	Remedial Investigation Report for Former Fire Training Area Marshall Army Airfield	Burns & McDonnell	MAR-2001
	Draft Project Report Field Investigation Former Incinerator Site Ft. Riley, Kansas	Arrowhead	APR-2001
2002			
	Five-Year Review Report	DPW Environmental Fort Riley, KS	AUG-2002
2003			
	Site-Specific Sampling and Analysis Plan Long Term Monitoring Fort Riley Southwest Funston Landfill	Environmental Chemical Corporation	JAN-2003
	Installation-Wide Site Investigation Derived Waste Management Plan for Environmental Investigations at Fort Riley, Kansas	Burns & McDonnell	APR-2003

	Title	Author	Date
2003			
	Feasibility Study FFTA-MAAF	Burns & McDonnell	SEP-2003
2004			'
	Installation-Wide Sampling and Analysis Plan for Environmental Investigations at Fort Riley, Kansas	Burns & McDonnell	FEB-2004
	Remedial Investigation Addendum for the Dry Cleaning Facilities Area	Burns & McDonnell	APR-2004
	Draft Final Proposed Plan FFTA-MAAF	Burns & McDonnell	MAY-2004
	Abandoned Gas Line, Site Investigation Report AGL Terminus Area	McKinzie	SEP-2004
	Technical Memorandum for Open Burning/Open Detonation Ground Range 16 at Fort Riley, Kansas	Burns & McDonnell	OCT-2004
	354 Area Solvent Detection Site, Feasibility Study Report 354	Burns & McDonnell	DEC-2004
2005			
	KRBCA Checklists for POL/UST Sites 1044, 1245, & 1637 Fort Riley, Kansas	ECC/Burns & McDonnell	FEB-2005
	Feasibility Study Addendum for the Dry Cleaning Facilities Study Area	Burns & McDonnell	MAR-2005
	Site-Specific Field Sampling Plan for Groundwater, Spring, and Seep Sampling With Addendum - Spring 2005 for Open Burning/Open Detonation Ground (Range 16)	Burns & McDonnell	MAY-2005
	354 Area Solvent Detection Site, Soil-Gas Investigation Report 354 Area Solvent Detection	Burns & McDonnell	MAY-2005
	354 Area Solvent Detection Site, Proposed Plan 354 Area Solvent Detection	Burns & McDonnell	MAY-2005
	Pilot Study Report Pilot Study for Soil Remediation 354 Area Solvent Detections	Burns & McDonnell	JUN-2005
	Site Investigation Work Plans for the Petroleum, Oil, and Lubricant Sites 1044, 1245, & 1637 at Main Post Fort Riley, Kansas	ECC/Burns & McDonnell	JUN-2005
	Record of Decision Former Fire Training Area - Marshall Army Airfield	Burns & McDonnell	JUL-2005
	Draft Final EÉ/CA Report Non-Time Critical Removal Action Abandoned Gas Line/Terminus Fort Riley, Kansas	McKinzie	AUG-2005
	Community Involvement Plan Fort Riley Superfund Site Fort Riley, Kansas	DPW Environmental Fort Riley, KS	AUG-2005
	Action Memorandum Non-Time Critical Removal Action Abandoned Gas Line/Terminus Fort Riley, Kansas	McKinzie	DEC-2005
2006			
	Remedial Design/Remedial Action Plan Former Fire Training Area - Marshall Army Airfield	Burns & McDonnell	JAN-2006
	Former Fire Training Area-Marshall Army Airfield, Draft Final Remedial Design/Remedial Action Plan	Burns & McDonnell	JAN-2006
	Work Plan Expanded Site Investigation (Multiple Sites) at Fort Riley, Kansas	Burns & McDonnell	MAY-2006
	Record of Decision 354 Area Solvent Detections	Burns & McDonnell	JUN-2006
	Work Plan Removal Action AGL Terminus Area Marshall Army Airfield Fort Riley Kansas	McKinzie	JUN-2006
	Site Specific Sampling Plans for Groundwater Monitoring Activities Building 354	EA Engineering	AUG-2006

	Title	Author	Date
2006			
	Site Specific Sampling Plans for Groundwater Monitoring Activities Former Fire Training Area- Marshall Airfield	EA Engineering	AUG-2006
	Quality Control Summary Report June 2006 Sampling Event Pesticide Storage Facility	Corps of Engineers - Kansas City District	AUG-2006
	Site-Specific Sampling Plans for Groundwater Monitoring Activities Dry Cleaning Facility Area	EA Engineering	AUG-2006
	Work Plan Pilot Study for Soil and Groundwater Remediation DCF Study Area	Burns & McDonnell	SEP-2006
	Quality Control Summary Reports Summer 2006 Sampling Events for the Expanded Site Investigation (Multi-Sites) at Fort Riley, Kansas	Burns & McDonnell	SEP-2006
	2007 Feasibility Study Addendum for the Dry Cleaning Facilities Study Area	Burns & McDonnell	OCT-2006
	Work Plan Camp Funston Incinerator Fort Riley, Kansas	Corps of Engineers - Kansas City District	NOV-2006
	Magnetometer Anomaly Investigation Work Plan for the Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 at Camp Funston Fort Riley, Kansas	ECC/Burns & McDonnell	NOV-2006
2007			,
	Quality Control Summary Report December 2006 Sampling Event Camp Funston Incinerator Fort Riley, Kansas	Corps of Engineers - Kansas City District	FEB-2007
	Draft Final Remedial Design/Remedial Action Plan 354 Area Solvent Detections	Burns & McDonnell	MAR-2007
	Report for Sampling at Camp Funston Incinerator December 2006	Corps of Engineers - Kansas City District	MAR-2007
	Magnetometer Anomaly Investigation Report for the Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 at Camp Funston Fort Riley, Kansas	ECC/Burns & McDonnell	MAR-2007
	Quality Control Summary Report for April 2007 Groundwater Sampling Event 354 Site	EA Engineering	MAY-2007
	Design Addendum Investigation Work Plan for the Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 at Camp Funston Fort Riley, Kansas	ECC/Burns & McDonnell	MAY-2007
	Quality Control Summary Report March 2007 Sampling Event Former Fire Training Area - Marshall Army Airfield	EA Engineering	MAY-2007
	Quality Control Summary Report March 2007 Sampling Event Southwest Funston Landfill	Environmental Chemical Corporation	MAY-2007
	Quality Control Summary Report for the April 2007 Groundwater Sampling Event at the Dry Cleaning Facilities Area	EA Engineering	JUN-2007
	2007 Annual Sampling Report 354 Solvent Detections Site	EA Engineering	JUL-2007
	2007 Annual Sampling Report Dry Cleaning Facilities	EA Engineering	JUL-2007

Area

2007 Annual Sampling Report FFTA-MAAF

Real Property Master Plan Digest (Institutional Controls)

Quality Control Summary Report Air Site Investigation

for the Petroleum , Oil, and Lubricant Sites 1044, 1245, and 1637 Pilot Study Camp Funston Fort Riley, Kansas

Long Term Monitoring Report 2007 Southwest Funston

JUL-2007

AUG-2007

SEP-2007

SEP-2007

EA Engineering

Black & Veatch

ECC/Burns & McDonnell

Environmental Chemical

Date

2007

Title

Landfill	Corporation	
Second Five-Year Review Report Fort Riley, Kansas	Corps of Engineers - Kansas City District	SEP-2007
Quality Control Summary Report August 2007 Groundwater Sampling Event at the Open Burning/Open Detonation (Range 16)	Burns & McDonnell	OCT-2007
Proposed Plan for the Dry Cleaning Facilities Area	Burns & McDonnell	OCT-2007
Quality Control Summary Report for the September 2007 Groundwater Sampling Event at the Dry Cleaning Facilities Area (Pilot Study)	Burns & McDonnell	OCT-2007
2007 Annual Inspection Report Southwest Funston Landfill	Corps of Engineers - Kansas City District	OCT-2007
Reports for Expanded Site Investigation (Multiple Sites) at Fort Riley, Kansas	Burns & McDonnell	OCT-2007
Quality Control Summary Report Air Sample Data for the POL Sites 1044, 1245, and 1637 Pilot Study Camp Funston Fort Riley, Kansas	ECC/Burns & McDonnell	NOV-2007

Author

2008

		1
Pilot Study Report for the Dry Cleaning Facilities Area	Burns & McDonnell	JAN-2008
Record of Decision Dry Cleaning Facilities Area	Burns & McDonnell	JAN-2008
Site-Specific Plans for Groundwater Monitoring	СТІ	MAR-2008
Activities Southwest Funston Landfill Fort Riley, Kansas		
Quality Control Summary Report for February 2008	EA Engineering	APR-2008
Sampling Event Former Fire Training Area - Marshall		
Army Airfield Fort Riley, Kansas		
Quality Control Summary Report for March 2008	EA Engineering	MAY-2008
Sampling Event 354 Area Solvent Detections Site Fort		
Riley, Kansas		
Quality Control Summary Report for Groundwater	CTI	MAY-2008
Monitoring Activities Southwest Funston Landfill Fort		
Riley, Kansas		
Draft Final Work Plan Addendum Expanded Site	Burns & McDonnell	MAY-2008
Investigation (Multiple Sites) at Fort Riley, Kansas	/Malcolm Pirnie	
Engineering Design Report for the Petroleum, Oil, and	ECC/Burns & McDonnell	JUN-2008
Lubricant Sites 1044, 1245, and 1637 at Camp Funston		
Volumes I & 2 Fort Riley, Kansas		
Quality Control Summary Report for April 2008	EA Engineering	JUN-2008
Sampling Event at the Dry Cleaning Facilities Area Fort		
Riley, Kansas		
2008 Annual Sampling Report Former Fire Training	EA Engineering	JUN-2008
Area - Marshall Army Airfield Fort Riley, Kansas		
Remedial Design/Remedial Action Plan Dry Cleaning	Burns & McDonnell	JUN-2008
Facilities Area (Operable Unit 003) at Main Post Fort		
Riley, Kansas		
Removal Action Final Report - Volumes I & 2 AGL	McKinzie	JUL-2008
Terminus Area Marshall Army Air Field Fort Riley,		
Kansas		
Final 2008 Annual Groundwater Sampling Report Dry	EA Engineering	JUL-2008
Cleaning Facilities Area Fort Riley, Kansas		
Long Term Monitoring Report Southwest Funston	СТІ	JUL-2008
Landfill Fort Riley, Kansas 2008		

	Title	Author	Date
2008			
	Quality Control Summary Report July 2008 Sampling Event Custer Hill Landfill Fort Riley, Kansas	Environmental Chemical Corporation	AUG-2008
	Quality Control Summary Report July 2008	Burns & McDonnell	SEP-2008
	Groundwater Sampling Event at the Open	/Malcolm Pirnie	
	Burning/Open Detonation (Range 16) at Fort Riley, Kansas		
	Quality Control Summary Report Expanded Site Investigation (Multiple Sites) at Fort Riley, Kansas	Burns & McDonnell /Malcolm Pirnie	SEP-2008
	2008 Maintenance and Repair Report and Annual Inspection Report Southwest Funston Landfill Operable Unit 001 Fort Riley, Kansas	Corps of Engineers - Kansas City District	OCT-2008
	Draft Final Report Addendum Expanded Site Investigation (Multiple Sites) at Fort Riley, Kansas	Burns & McDonnell /Malcolm Pirnie	DEC-2008
	Draft Final Building 1693 Report Expanded Site	Burns & McDonnell	DEC-2008
2000	Investigation (Multiple Sites) at Fort Riley, Kansas	/Malcolm Pirnie	
2009			
	Quality Control Summary Report for March 2009 Sampling Event 354 Area Solvent Detections Site Fort Riley, Kansas	EA Engineering	APR-2009
	Quality Control Summary Report for February 2009 Sampling Event Former Fire Training Area - Marshall Army Airfield Fort Riley, Kansas	EA Engineering	APR-2009
	Quality Control Plan Final POL/UST Contaminated (Prior to 1984) Sites Remediation Services at Fort Riley, Kansas (1044, 1245, 1637)	Conti/CH2MHill	MAY-2009
	Project Management Plan Final POL/UST Contaminated (Prior to 1984) Sites Remediation Services at Fort Riley, Kansas (1044, 1245, 1637)	Conti/CH2MHill	MAY-2009
	Quality Control Summary Report for April 2009 Sampling Event at the Dry Cleaning Facilities Area Fort Riley, Kansas	EA Engineering	MAY-2009
	Quality Control Summary Report for Groundwater Monitoring Activities Southwest Funston Landfill Fort Riley, Kansas	СТІ	JUN-2009
	Quality Control Summary Report for Groundwater Monitoring Activities Abandoned Gasoline Site Fort Riley, Kansas	СТІ	JUN-2009
	2009 Annual Sampling Report Former Fire Training Area - Marshall Army Airfield Fort Riley, Kansas	EA Engineering	JUN-2009
	2009 Annual Sampling Report 354 Solvent Detections Site Fort Riley, Kansas	EA Engineering	JUN-2009
	2009 Maintenance and Repair Report and Annual Inspection Report Southwest Funston Landfill Fort Riley, Kansas	Corps of Engineers - Kansas City District	JUN-2009
	Final 2009 Annual Groundwater Sampling Report Dry Cleaning Facilities Area Fort Riley, Kansas	EA Engineering	JUL-2009
	Quality Control Summary Report 2009 Groundwater Resampling Event Southwest Funston Landfill Fort Riley, Kansas	СТІ	AUG-2009
	Quality Control Summary Report for June 2009 Supplemental Sampling Event Former Fire Training Area - Marshall Army Airfield Fort Riley, Kansas	EA Engineering	AUG-2009
	Design Implementation Work Plan for Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 Fort Riley, Kansas	Conti/CH2MHill	SEP-2009

Final FORT RILEY Installation Action Plan - 23

	Title	Author	Date
2009			
	Quality Control Summary Report August 2009 Groundwater Sampling Event at the Open Burning/Open Detonation (Range 16) at Fort Riley, Kansas	Burns & McDonnell /Malcolm Pirnie	NOV-2009
	Quality Control Summary Report for September 2009 Supplemental Sampling Event Former Fire Training Area - Marshall Army Airfield Fort Riley, Kansas	EA Engineering	NOV-2009
	Long Term Monitoring Report Southwest Funston Landfill Fort Riley, Kansas 2009	СТІ	NOV-2009
	Draft Final Remedial Action Completion Report Southwest Funston Landfill Site, OU001 Fort Riley, Kansas December 2009	DPW Environmental Fort Riley, KS	DEC-2009
2010			
	Technical Memorandum Pre-Excavation Soil Sampling Event NW Camp Funston WWI Incinerator Fort Riley, Kansas	СТІ	MAR-2010
	Quality Control Summary Report Soil and Groundwater Investigation Abandoned Gas Line Site (AGL) Fort Riley, Kansas	СТІ	APR-2010
	Technical Memorandum Soil and Groundwater Investigation Abandoned Gas Line (AGL) Site Fort Riley, Kansas	СТІ	APR-2010
	Explanation of Significant Difference Pesticide Storage Facility Fort Riley, Kansas	DPW Environmental Fort Riley, KS	APR-2010
	Operations and Maintenance Manual Remediation of Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 Fort Riley, Kansas	Conti/CH2MHill	MAY-2010
	2010 Maintenance and Repair Report and Annual Inspection Report Southwest Funston Landfill Fort Riley, Kansas	Corps of Engineers - Kansas City District	JUN-2010
	Draft Final Remedial Action Completion Report Former Fire Training Area (Operable Unit 004) at - Marshall Army Airfield Fort Riley, Kansas	Louis Berger/ Burns & McDonnell	AUG-2010
	Construction Completion Report Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 Fort Riley, Kansas Volumes 1 and 2	Conti/CH2MHill	AUG-2010
	Quality Control Summary Report for June 2010 Sampling Event Dry Cleaning Facilities Area Fort Riley, Kansas	EA Engineering	AUG-2010
	Quality Control Summary Report August 2010 Groundwater Sampling Event at the Open Burning/Open Detonation (Range 16) at Fort Riley, Kansas	Burns & McDonnell /Malcolm Pirnie	SEP-2010
	Camp Funston WWI Incinerator (CFI) Remediation Ft. Riley, KS	СТІ	OCT-2010
	Final 2010 Annual Groundwater Sampling Report Dry Cleaning Facilities Area Fort Riley, Kansas	EA Engineering	OCT-2010
	Quality Control Summary Report for September 2010 Supplemental Sampling Event Dry Cleaning Facilities Area Fort Riley, Kansas	EA Engineering	NOV-2010
	Quality Control Summary Report May 2010 Sample Event Post Closure Groundwater Monitoring Custer Hill Landfill Fort Riley, Kansas	СТІ	DEC-2010
	Quality Control Summary Report October 2010 Confirmation Sample Event Post Closure Groundwater	СТІ	DEC-2010

Title Author Date

2010

2011

Monitoring Custer Hill Landfill Fort Riley, Kansas

Cape	FEB-2011
DPW Environmental Fort	MAR-2011
Riley, KS	
Corps of Engineers -	JUN-2011
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CTI	NOV-2011
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CII	DEC-2011
CTI	DEC-2011
	DPW Environmental Fort Riley, KS Corps of Engineers - Kansas City District Cape Cape Cape Louis Berger/Burns & McDonnell Louis Berger/Burns &

	Title	Author	Date
2011			
	Final Installation-Wide Sampling and Analysis Plan (Including UFP-Quality Assurance Project Plan) for the Fort Riley CERCLA Process Support at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	DEC-2011
	Draft Final 2010 Remedial Action (Operations) Report Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 Fort Riley, Kansas	Conti/CH2MHill	DEC-2011
	Quality Control Summary Report Long-Term Groundwater Monitoring October 2011 Groundwater Sampling Event Southwest Funston Landfill Fort Riley, Kansas	СТІ	DEC-2011
	Draft Final Site-Specific Investigative-Derived Waste Management Plan for RI/FS Environmental Investigations for the WWI Incinerator, NW Camp Funston (CFI) - Operable Unit 007 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	DEC-2011
2012	rtarisas	I	
2012	Quality Control Summary Report Open Burning-Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JAN-2012
	Final Installation-Wide Accident Prevention Plan For Environmental Investigations at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JAN-2012
	Draft Final Addendum No. 2 to Installation-Wide Accident Prevention Plan for the WWI Incinerator, NW Camp Funston (CFI) - Operable Unit 007 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JAN-2012
	Final Addendum No. 1 to Installation-Wide Accident Prevention Plan for Open Burning-Open Detonation Grounds (Range 16) Environmental Investigations at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JAN-2012
	2011 Annual Groundwater Sampling Report Dry Cleaning Facilities Area OU-003 Fort Riley, Kansas	СТІ	FEB-2012
	Long Term Monitoring Report Southwest Funston Landfill Fort Riley, Kansas 2011	СТІ	FEB-2012
	Quality Control Summary Report Remedial Investigation/Feasibility Study Phase One Sediment and Soil Sampling at the Open Burning/Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	FEB-2012
	Quality Control Summary Report Remedial Investigation/Feasibility Study Phase Two Multi-Incremental Soil Sampling at the Open Burning/Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	MAR-2012
	Quality Control Summary Report Remedial Investigation/Feasibility Study Phase Four Quarterly Groundwater Sampling Event at the Open Burning/Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley Kansas	Louis Berger/Burns & McDonnell	MAY-2012

Operable Unit 006 at Fort Riley, Kansas

Quality Control Summary Report May 2012 Sample

Groundwater Sample Events Dry Cleaning Facilities

Quality Control Summary Report April 2012

Landfill Fort Riley, Kansas

Area - OU003 Fort Riley, Kansas

Event Post Closure Groundwater Monitoring Custer Hill

JUN-2012

JUN-2012

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Title **Author** Date 2012

Quality Control Summary Report Post Closure Groundwater Monitoring - April 2012 Building 354 Fort Riley, Kansas	СТІ	JUN-2012
2012 Maintenance and Repair Report and Annual Inspection Report Southwest Funston Landfill Fort Riley, Kansas	Corps of Engineers - Kansas City District	JUL-2012
Quality Control Summary Report Remedial Investigation/Feasibility Study Phase One Sediment and Soil Sampling at the Open Burning/Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JUL-2012
Final Long-Term Monitoring Report No. 1 Baseline and First Quarterly Sampling Events (October 2011 - January 2012) Environmental Remediation Services Abandoned Gasoline Line Terminus Area Fort Riley, Kansas	Cape	AUG-2012
Final Construction Completion Report for Environmental Remediation Services Abandoned Gas Line Terminus Area Fort Riley, Kansas	Cape	AUG-2012
Quality Assurance Project Plan Soil Removal FTRI 057 - 6200 Area, Custer Hill Fort Riley, Kansas	Prudent Technolgies	AUG-2012
Quality Control Summary Report Remedial Investigation/Feasibility Study Phase Three Quarterly Groundwater Sampling Second Quarter Groundwater Sampling Event at the Open Burning/Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	AUG-2012
Final Work Plan Addendum - Second Groundwater Treatment Event Fort Riley Abandoned Fas Line Terminus Area, Fort Riley, Kansas	Cape	SEP-2012
Long Term Monitoring Field Sampling Modification Fort Riley Abandoned Fas Line Terminus Area, Fort Riley, Kansas	Cape	SEP-2012
Corrective Action Plan - Work Plan Soil Removal FTRI 057 - 6200 Area, Custer Hill Fort Riley, Kansas	Prudent Technologies	SEP-2012
2012 Annual Sampling Report 354 Solvent Detections Site Fort Riley, Kansas	СТІ	NOV-2012
Final Long-Term Monitoring Report No. 2 Second Quarterly Sampling Events (March 2012) Environmental Remediation Services Abandoned Gasoline Line Terminus Area Fort Riley, Kansas	Cape	NOV-2012
Quality Control Summary Report Remedial Investigation/Feasibility Study Phase Three Quarterly Groundwater Sampling Third Quarter Groundwater Sampling Event at the Open Burning/Open Detonation Grounds (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	NOV-2012
Draft Final 2011 Remedial Action (Operations) Report Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 at Camp Funston Fort Riley, Kansas	Conti/CH2MHill	DEC-2012
2012 Annual Groundwater Sampling Report Dry Cleaning Facilities Area OU-003 Fort Riley, Kansas	CTI	DEC-2012
Quality Control Summary Report Soil Removal FTRI 057 - 6200 Area, Custer Hill Fort Riley, Kansas	Prudent Technologies	DEC-2012

Title **Author** Date 2013

Louis Berger/Burns &	JAN-2013
McDonnell	
Cape	FEB-2013
Louis Berger/Burns &	FEB-2013
McDonnell	
Louis Berger/Burns &	MAR-2013
McDonnell	
Conti/CH2MHill	MAR-2013
Louis Berger/Burns &	MAR-2013
McDonnell	
Louis Berger/Burns &	MAR-2013
McDonnell	
Prudent	MAY-2013
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CTI	JUL-2013
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СТІ	JUL-2013
CTI DPW Environmental Fort	JUL-2013
	Louis Berger/Burns & McDonnell

	Title	Author	Date
2013			
	Quality Control Summary Report May 2013 Groundwater Sample Events Dry Cleaning Facilities Area - OU003 Fort Riley, Kansas	СТІ	JUL-2013
	Draft Final 2012 Remedial Action (Operations) Report Petroleum, Oil, and Lubricant Sites 1044, 1245, and 1637 at Camp Funston Fort Riley, Kansas	Conti/CH2MHill	JUL-2013
	2013 Semiannual Groundwater Monitoring Technical Memorandum POL Sites 1044, 1245, and 1637 Fort Riley, Kansas	Conti/CH2MHill	JUL-2013
	Closure/Corrective Action Final Report Soil Removal FTRI 057 - 6200 Area, Custer Hill Fort Riley, Kansas	Prudent	AUG-2013
	Final 2013 Annual Groundwater Sampling Report Dry Cleaning Facilities Area OU-003 Fort Riley, Kansas	СТІ	SEP-2013
	Final Long-Term Monitoring Report No. 6 First Quarter 2013 LTM Sampling Event 6 Environmental Remediation Services Abandoned Gasoline Line Terminus Area Fort Riley, Kansas	Cape	SEP-2013
	Final Remedial Investigation Report for the Open Burning/Open Detonation Ground (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	SEP-2013
	Final Remedial Investigation/Feasibility Study Work Plan for the WWI Incinerator, NW Camp Funston (CFI) - Operable Unit 007 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	NOV-2013
	Final Site-Specific Investigative-Derived Waste Management Plan for RI/FS Environmental Investigations for the WWI Incinerator, NW Camp Funston (CFI) - Operable Unit 007 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	NOV-2013
2014	. tanoac	1	
	Final Long-Term Monitoring Report No. 7 Third Quarter 2013 LTM Sampling Event 7 Environmental Remediation Services Abandoned Gasoline Line Terminus Area Fort Riley, Kansas	Cape	JAN-2014
	Final Feasibility Study Report for the Open Burning/Open Detonation Ground (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	FEB-2014
	Final Proposed Plan for the Open Burning - Open Detonation Ground (Range 16) Operable Unit 006 at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JUN-2014
	Final Quality Control Summary Report March 2014 Sampling 354 Area Solvent Detections OU 005 (FTRI- 031) Fort Riley, Kansas	HydroGeologic	JUL-2014
	Final Quality Control Summary Report July 2014 354 Area Solvent Detections OU 005 (FTRI-031) Fort Riley, Kansas	HydroGeologic	OCT-2014
2015			
	Final 2014 Long-Term Monitoring Report 354 Area Solvent Detections OU 005 (FTRI-031) Fort Riley, Kansas Regional LTO/LTM for Seven Installations	HydroGeoLogic	APR-2015
	QCSR April 2015 Sample Event Post-Closure Groundwater Monitoring Custer Hill Landfill Fort Riley, Kansas	СТІ	JUN-2015
	Final QCSR May 2015 Annual Monitoring Well Sampling DCFA Operable Unit 003 (FTRI-027) Fort	HydroGeoLogic	AUG-2015

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Riley, Kansas		
Final Construction Completion Report for Southwest	HydroGeoLogic	AUG-2015
Funston Landfill Fort Riley, Kansas Regional LTO/LTM		
for Seven Installations		
Final Microcosm/Bench Scale Studies for the DCFA Site	University of Kansas	NOV-2015
Fort Riley, Kansas		
QCSR Site Investigation and Groundwater Monitoring	Avatar/Burns & McDonnell	NOV-2015
Multiple Petroleum, Oil, & Lubricants (POL) Sites		
Abandoned Gasoline Line Terminus High Water		
Sampling Event Fort Riley, Kansas		
Final Contractor QCP 354 Area Solvent Detections	Avatar/Burns & McDonnell	DEC-2015
Operable Unit 005 Pre-Design Investigation & Building		
5320 Groundwater Monitoring Fort Riley, Kansas		
Final PMP 354 Area Solvent Detection Operable Unit	Avatar/Burns & McDonnell	DEC-2015
005 Pre-Design Investigation & Building 5320		
Groundwater Monitoring Fort Riley, Kansas		

Author

2016

Final 2015 Annual LTM Report DCFA Operable Unit	HydroGeoLogic	FEB-2016
003 (FTRI-027) Fort Riley, Kansas		

FORT RILEY

Installation Restoration Program
Site Descriptions

Site ID: FTRI-001 Site Name: CUSTER HILL SANITARY LANDFILL



Regulatory Driver: RCRA

RRSE: LOW

Contaminants of Concern: Metals

Media of Concern: Groundwater

Phases	Start	End
RFA	198706	.198909
CS	198706	.198909
RFI/CMS	198909	.199307
DES	.199308	.199311
CMI(C)	.199312	.199502
CMI(O)	199503	.202503

RIP Date: 199503 **RC Date:** 202503

SITE DESCRIPTION

Site FTRI-001 is a closed landfill approximately 65 acres in size. The landfill was operated from 1981 to 1994 as a solid waste landfill. The landfill was closed under a regulator approved closure plan from 1994 to 1995. The state of Kansas issued a Consent Order in 1995 to impose post-closure requirements. The post-closure requirements include annual inspections, reporting, cover maintenance and repair, groundwater monitoring for 30 years ending in 2025 and/or remediation of post-closure groundwater contamination, if found to be a threat to human health and the environment. Arsenic is the contaminant of concern in groundwater in two wells. In 2015, a downgradient well was drilled to determine the fate of the arsenic detected in CH91-07 and to delineate an arsenic boundary. The May 2015 arsenic speciation study indicted the arsenic is inorganic species naturally occurring in the local shales.

CLEANUP/EXIT STRATEGY

Site-wide five-year groundwater sampling, for VOCs, RCRA 8 metals, and geochemical parameters in all wells and radium-228 (Ra-228) in three wells, is planned for 2020 and 2025; otherwise, limited annual groundwater sampling is conducted for contaminants that exceed their MCLs.

Additional landfill cover repair may be required based on the results of annual inspections.

Well abandonment will occur in 2025 if concurrence from the regulators to end post-closure requirements is received.

Site ID: FTRI-003 Site Name: SOUTHWEST FUNSTON LANDFILL



Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater

Phases	Start	End
PA	198312	.198412
SI	198706	.198909
RI/FS	199101	.199603
RD	199510	.199603
IRA	199312	.199708
RA(C)	199601	.199709
RA(O)	199710	.201002
LTM	.201003	.201709

RIP Date: 199710 **RC Date:** 201002

SITE DESCRIPTION

Site FTRI-003 is a closed landfill approximately 120 acres in size. The landfill was operated from the mid-1950s until 1981 as a solid waste landfill. The landfill was closed under a regulator approved closure plan during 1982 to 1983. Sporadic VOCs, metals, and petroleum hydrocarbons of potential concern were detected during the initial 1990s groundwater sampling. A removal action for cover repair improvements and construction of a revetment along the Kansas River was performed in 1994-1995. The 1995 ROD, signed in 1997, established the post closure RA requirements for the SFL.

In February 2010, regulators determined based on the RACR that the RA at the SFL was complete. The RA objectives and remediation goals specified in the ROD were achieved. The SFL was approved for the site completion status under CERCLA, and the site became eligible for deletion from the NPL. The site was transitioned to the LTM phase with re-evaluation during five-year reviews required by the USEPA.

The 2011 Long-Term Management and Care Plan, approved by the regulators, established the de minimis (periodic, as needed) requirements for LTM and care of the landfill. These requirements include ICs, groundwater sampling until terminated, annual inspections, landfill cover/revetment maintenance and repair, and reporting. Vinyl chloride, the primary residual contaminant of concern, has been below its MCL since 2006. Naphthalene, detected in one shallow well in the center of the landfill, has been consistently above the state's residential risk-based standard (RSK) of 1.11 micrograms per Liter (ug/L). Naphthalene does not have an MCL. Based on results from the downgradient wells, this contaminant is attenuated and/or biodegraded before reaching the Kansas River and is therefore not of concern. Current trends indicate naphthalene will be below Kansas RSK values by 2016.

Landfill cover/revetment repairs were completed in December 2014. The certified construction completion report was finalized in 2015

The five-year review reports in 2002, 2007, and 2012 did not reveal any threats to human health and the environment. The five-year review costs for this site are accounted for in site FTRI-027.

CLEANUP/EXIT STRATEGY

A groundwater sampling event was scheduled for April 2016 for the five-year review in FY17. Based on the five-year review results, groundwater monitoring could cease, and the wells would be properly abandoned. If the five-year review's conclusions support UU/UE, Fort Riley will request site closure and cease reevaluation of the SFL during future five-year reviews.

If site closure is approved, groundwater sampling will be terminated, and the groundwater monitoring wells will be properly abandoned in FY18.

Site ID: FTRI-003 Site Name: SOUTHWEST FUNSTON LANDFILL

Fort Riley's real property master plan and the 2011 Long-Term Management and Care Plan will be used as the document to implement ICs and any de minimis cover/revetment maintenance and repair.

This site will be included in the 2017 five-year review.

Site ID: FTRI-009

Site Name: OB/OD GROUND (RANGE 16)

STATUS

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Metals, Perchlorate, Volatiles (VOC)

Media of Concern: Groundwater, Soil, Surface Water

Phases	Start	End
PA	198312	198412
SI	199111	199809
RI/FS	199303	201502
RD	201502	201503
RA(C)	201502	201709
RA(O)	201710	204609

RIP Date: 201710 **RC Date:** 204609

SITE DESCRIPTION

The OB/OD Ground (Range 16) is an open OB/OD range that has detection of chlorinated solvents, metals, and perchlorate. It is currently utilized for emergency ordnance disposal and training for explosive ordnance disposal personnel. The site is in RI/FS phase and will require further fieldwork. A contract was let in FY11 to cover the work through ROD in August 2014. The out-year costs in FY16 through FY20 are for ex situ landfarm treatment of soil, groundwater sampling, five-year review sampling and monitoring well abandonment efforts based on the site's contaminated nature as determined by the RI. The current assumption is that the site will only require five years of sampling before the contamination level drops below the regulatory limit. This is based on site FTRI-031 - FFTA-MAAF that had similar chlorinated solvent contamination. The RI, FS, and PP have been approved. Based on FTRI-031's timing this site is projected to close out in FY20. The site will be addressed in the 2017 five-year review.

The site was addressed in the 2002, 2007, and 2012 five-year review reports. The five-year review costs for this site are accounted for in site FTRI-027.

CLEANUP/EXIT STRATEGY

In 2016, complete the RD and implement the remedy prescribed by the ROD.

In 2016, begin groundwater and surface water monitoring. When the site is closed, the groundwater monitoring wells will be abandoned.

This site will be included in the 2017 five-year review.

Site ID: FTRI-027 Site Name: DRY CLEANING FACILITIES AREA



Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater, Soil

Phases	Start	End
PA	198312	.198412
SI	.198706	.198909
RI/FS	199106	.200803
RD	.200804	.200806
IRA	199411	.200609
RA(C)	200806	.200806
RA(O)	.200807	.204609

RIP Date: 200807 **RC Date:** 204609

SITE DESCRIPTION

The former DCFA, which lies 800 feet north of the Kansas River, ceased operations in 2002. PCE was used as the dry cleaning solvent. Leaking sewer lines resulted in soil and groundwater contamination. In 2006, a pilot study excavated the contaminated soil, treated the eastern groundwater plume using enhanced bioremediation (emulsified soybean oil), and the western groundwater plume using chemical oxidation (potassium permanganate). The 2008 ROD selected MNA and ICs as the remedy. In 2010, the eastern groundwater plume was re-treated with emulsified soybean oil. Currently the eastern plume has one well, DCF02-41, at 83.9 parts per billion (ppb) DCE, which is above regulatory levels (70 ppb). While PCE levels initially dropped to near regulatory levels (5 ppb) in the western plume, groundwater contamination levels in several wells show upward trends. For example, in May 2013 monitoring well DCF06-25 tested 39.5 ppb PCE. A microcosm study was initiated in 2015. The microcosm study determined that an enhancement of the subsurface will be viable to allow further remediation to take place.

The five-year review reports in 2002, 2007, and 2012 did not reveal any threats to human health and the environment. The five-year review costs for all others sites are accounted for in this site's costs.

CLEANUP/EXIT STRATEGY

Annual groundwater sampling was conducted and determined that the increased contamination is a rebound that will require an RA. It will follow the recommendations of the microcosm study.

A RACR will be completed when groundwater contaminant levels in the wells drop below the MCLs for three consecutive groundwater monitoring events.

This site will be included in the 2017 five-year review.

Site ID: FTRI-031

Site Name: 354 AREA SOLVENT DETECTIONS (354)

STATUS

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL), Volatiles (VOC)

Media of Concern: Groundwater

Start	End
199111	199305
199312	199507
199609	200608
200608	200703
200703	200703
200704	202104
	199111 199312 199609 200608 200703

RIP Date: 200704 **RC Date:** 202104

SITE DESCRIPTION

This site consists of a group of chlorinated solvent detections that were initially encountered around Building 354, which is no longer standing. There were solvents stored at the site but it is unclear whether they were held in drums, USTs, or aboveground storage tanks (AST). PCE and its degradation products have been found. Contaminants have not been above the MCLs in the Kansas River alluvial aquifer area known as the 'point bar' since April 2004. The site is in remedial action (operation) [RA(O)] and requires additional sampling for chlorinated solvents and natural attenuation and water quality parameters per the ROD signed in 2006. Groundwater sampling events in March and July 2014 identified increased concentration levels of PCE in terrace monitoring wells 354-01-27, 354-99-09, and TSO292-01. The reason for the increases is unknown. A treatment and sampling regime is required as the selected remedy of MNA from the ROD is not functioning as required. An ESD has been produced to address the change in concentrations of PCE in the terrace wells.

This site was addressed in the site-wide five-year review reports completed in 2002, 2007, and 2012. Vapor intrusion at Building 367 was identified as a potential issue in the 2012 five-year review, was resolved in technical memorandum in September 2013.

An ESD was generated in 2015 and approved by the regulatory partners. The ESD was necessitated by elevated levels of tetrachloroethylene in three terrace wells. A pre-design investigation was developed and approved.

The five-year review costs for this site are accounted for in site FTRI-027.

An ESD was generated in 2015 and approved by the regulatory partners. The ESD was necessitated by elevated levels of tetrachloroethylene in three terrace wells. The ESD requires an in situ treatment around those three wells. Groundwater sampling will be conducted for five years post treatment. The first year is for seven wells and is quarterly. The next two years are semiannual at four wells and then annual for two years at those four wells. A course of action will be determined after the samplings are conducted and evaluated.

CLEANUP/EXIT STRATEGY

A pre-design investigation work plan has been approved. It will provide the data to be used in addressing site issues.

There will be a groundwater sampling event for the 2017 five-year review.

Site ID: FTRI-056 Site Name: ABANDONED GASOLINE LINE



Regulatory Driver: RCRA

RRSE: LOW

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	199111	199409
INV	199408	199603
CAP	199803	201107
DES	201103	201108
IRA	200609	200909
IMP(C)	201103	201110
IMP(O)	201110	201909

RIP Date: 201110 **RC Date:** 201909

SITE DESCRIPTION

The USTs and a 1.1 mile steel pipeline that make up the AGL were installed in 1937 to transfer aviation gasoline from the railroad siding at the Main Post to the MAAF. The AGL terminus area associated with the pipeline is located between Buildings 754 and 748B at the airfield. In 1951, the pipeline was removed from service after a portion of the line was destroyed during the flooding of the Kansas River. In 1987, the USTs, where diesel and aviation gasoline were stored, were removed. An investigation of the abandoned pipeline in 1998 showed that it had been cut in several places at the terminus area during installation of utilities.

A preliminary assessment (PA) investigation was performed at the former terminus area in 1993 that showed possible benzene contamination. An SI field investigation in 2001 revealed soil and groundwater contamination related to the former USTs exceeding risk-based standards. The hazardous substance, 1,2-DCA, and petroleum-related constituents were detected. Sampling along the pipeline did not reveal any contamination. Further assessment of the site occurred in August 2004. The soil and groundwater results revealed concentrations of benzene, 1,2,4-trimethylbenzene, and 1,3,5-trimethylbenzene well above KDHE RSKs.

An engineering evaluation/cost analysis (EE/CA) and action memorandum to document the selection of the removal alternative was approved in February 2006. The remedial response was initiated in August 2006 and involved the injection of a chemical oxidant and an oxygen source in the contaminated zones. The fieldwork was performed in October to November 2006 and July to August 2007. Post-treatment groundwater monitoring to analyze the effectiveness was performed in 2007, 2008, and 2009. An investigation to evaluate the extent of the remaining mass of contaminants in the soil and groundwater was completed in February 2010. A performance-based acquisition for environmental remediation services was awarded in September 2010.

Addenda to the original EE/CA and action memorandum to document the additional response action were made and a public notice published in the spring of 2011. The DD was approved by June 2011. The response activities include excavation and land farming of the contaminated soil, two injections of an oxygen source to treat the contaminated groundwater, followed by performance sampling, then MNA until the cleanup goals are met for site closeout. The implementation (construction) [IMP(C)] activities began in mid-August and continued through October 2011. The RIP was achieved on Oct. 28, 2011 to be followed by implementation operation [IMP(O)]. The IMP(O) will continue at least to the end of 2019. The IMP(O) includes groundwater monitoring and potential treatment of the groundwater at the AGL site.

Bank storage of water resulted from high water events. It has increased contamination in well NW-05 which is on the Marshall Army Airfield side of the levee. The June 2015 sampling of MW-05 confirmed this result.

CLEANUP/EXIT STRATEGY

IMP(O) has been extended for FY17-FY19 due to the slower than expected cleanup pace. There will be future sampling to decide

Site ID: FTRI-056 Site Name: ABANDONED GASOLINE LINE

what actions will be required to address the site contamination in order to seek site closure.

The groundwater monitoring wells will be plugged and abandoned when the site is closed.

Site ID: FTRI-063 Site Name: FMR BLDG 1044 DISPENSING STATION



Regulatory Driver: RCRA

RRSE: HIGH

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	199001	199012
INV	199001	199510
CAP	199603	199706
DES	200901	201003
IRA	199001	199707
IMP(C)	200901	201003
IMP(O)	201003	201709

RIP Date: 201003 **RC Date:** 201709

SITE DESCRIPTION

The site is located in Camp Funston. In the 1994-1995 time frame Fort Riley conducted a limited bioventing/vapor extraction study at the site. The site was granted LTM status by the KDHE North Central District Office. The site was improperly placed in RC without regulatory acceptance. Analysis of data from a pilot study revealed high levels of soil and groundwater contamination at FTRI-063 (former Building 1044). A work plan was instituted to remediate the extensive soil and groundwater contamination from fuels-related petroleum hydrocarbons. The efforts include a DPE and free-product recovery. The operation of the system at the site was implemented as of March 2010.

A regional long-term operation (LTO)/LTM contract was issued by USACE Kansas City dated Aug. 6, 2013 and amended Dec. 22, 2014. Due to fouling by inorganic precipitates, the original contract was modified to address these issues.

CLEANUP/EXIT STRATEGY

Based on data gaps, it is impossible to presume what will be necessary to effect a completed RA. The contract efforts run through FY17. Further characterization work, data analysis, submittal of a remedial system optimization report, and an exit strategy are to be accomplished.

Site ID: FTRI-066 Site Name: FMR BLDG 1245 DISPENSING STATION



Regulatory Driver: RCRA

RRSE: HIGH

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	199001	199012
INV	199001	199503
CAP	199603	199707
DES	200901	201003
IRA	199001	199012
IMP(C)	200901	201003
IMP(O)	201003	201709

RIP Date: 201003 **RC Date:** 201709

SITE DESCRIPTION

The site is located in Camp Funston. In the 1994-1995 time frame Fort Riley conducted a limited bioventing/vapor extraction study at the site. The site was granted LTM status by the KDHE North Central District Office. The site was improperly placed in RC without regulatory acceptance. Analysis of data from a pilot study revealed high levels of soil and groundwater contamination at FTRI-066 (former Building 1245). A work plan was instituted to remediate the extensive soil and groundwater contamination from fuels-related petroleum hydrocarbons. The efforts include DPE and free-product recovery. The operation of the system at the site was implemented as of March 2010.

A regional LTO/LTM contract was issued by USACE Kansas City dated Aug. 6, 2013 and amended Dec. 22, 2014. Due to fouling by inorganic precipitates, the original contract was modified to address these issues.

CLEANUP/EXIT STRATEGY

Based on data gaps, it is impossible to presume what will be necessary to effect a completed RA. The contract efforts run through FY17. Further characterization work, data analysis, submittal of a remedial system optimization report, and exist strategy are to be accomplished.

Site ID: FTRI-068 Site Name: FMR BLDG 1637 DISPENSING STATION



Regulatory Driver: RCRA

RRSE: HIGH

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	199001	199012
INV	199001	199503
CAP	199603	199707
DES	200901	201003
IRA	199001	199012
IMP(C)	200901	201003
IMP(O)	201003	201709

RIP Date: 201003 **RC Date:** 201709

SITE DESCRIPTION

The site is located in Camp Funston In the 1994-1995 time frame Fort Riley conducted a limited bioventing/vapor extraction study at the site. The site was granted LTM status by the KDHE North Central District Office. The site was improperly placed in RC without regulatory acceptance. Analysis of data from a pilot study revealed high levels of soil and groundwater contamination at FTRI-068 (former Building 1637). A work plan was instituted to remediate the extensive contamination from fuels-related petroleum hydrocarbons. The efforts include a DPE. The operation of the system at the site is now being implemented as of March 2010.

A regional LTO/LTM contract was issued by USACE Kansas City dated Aug. 6, 2013 and amended Dec. 22, 2014. Due to fouling by inorganic precipitates, the original contract was modified to address these issues.

CLEANUP/EXIT STRATEGY

Based on data gaps, it is impossible to presume what will be necessary to effect a completed RA. The contract efforts run through FY17. Further characterization work, data analysis, submittal of a remedial system optimization report, and exit strategy are to be accomplished.

Site ID: FTRI-074 Site Name: WWI INCINERATOR, NW CAMP FUNSTON



Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Metals

Media of Concern: Soil

Phases	Start	End
PA	200102	200104
SI	200104	201101
RI/FS	201102	201809
IRA	201009	201010

RIP Date: N/A RC Date: 201809

SITE DESCRIPTION

FTRI-074 was discovered as part of a 2000 effort evaluating potential wastewater plant locations. Foundation and slab remnants were found at the site. No information about the operational practices at the site is available.

In 2001, x-ray fluorescence (XRF) and lab confirmation sampling identified elevated levels of lead and arsenic soil contamination above regulatory levels. Due to its isolated location adjacent to the rail tracks, further action was not taken.

In 2006, as part of the expanded site investigation effort to obtain site closures, a more extensive soil sampling effort was conducted. Thirty-six locations consisting of three soil horizons in the top 2 feet of soil were sampled. This effort showed a higher level of contamination and a more extensive area of contamination than the 2001 sampling event. Arsenic averaged 9.2 milligrams/kilogram (mg/kg) with 23 sampling points above the KDHE risk-based standards for Kansas RSK residential soil standard and three points above the KDHE RSK non-residential soil standard. Lead averaged 99 mg/kg with four points above the KDHE RSK residential soil standard.

In 2010, Fort Riley decided to construct a rail spur that would cover a portion of the incinerator site, which required an emergency removal. Concurrently, the KDHE promulgated a new definition of uncontaminated soil that required disposal of the arsenic/lead contaminated soil as special waste. In September and October 2010, the incinerator foundation and associated contaminated soil on the terrace was excavated and disposed as special waste (323 cubic yards [cy]); however, a deeper subsurface arsenic-contaminated ash/soil layer was discovered on the slope (2390 cy) and in the alluvial soil south of the site (an estimated 190 cy under 540 cy of clean soil). Eight trenches were dug to characterize the ash layer. Lab results from composite soil samples from six of the trenches varied from 16.2 to 34.4 mg/kg arsenic. The limits of the alluvial ash layer were not completely defined during the 2010 effort.

Based on the unknown thickness and horizontal extent of the ash disposal area, the project to remove the soil and ash was suspended. The Army elected to open an RI phase at the site. The 2013 technical memorandum addressed the USEPA's request to collect additional analytes that increased the scope of the RI. The revised RI work plan broke out the sampling into two phases. A technical memorandum completed in mid-2014 addressed the results of the first sampling events.

Four new wells were installed in 2015 and quarterly sampling events for surface and ground water were completed in early 2016.

CLEANUP/EXIT STRATEGY

The RI is due to be submitted in November 2016.

Site ID	Site Name	NFA Date	Documentation
FTRI-002	WHITSIDE C/D LANDFILL-CLOSED	199803	Landfill closed and inspected by the KDHE in 2002. This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-004	MAIN POST LANDFILL	199712	This site was investigated under the FTRI-031 354 Area Solvent Detection site and is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-005	CUSTER HILL ROAD RUBBLE DUMP	199305	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-006	DRMO STORAGE AREA	199809	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-007	PCB STORAGE BUILDING 343	198909	This site is part of the overall effort to address improperly closed out sites. It required additional sampling to be conducted in FY08. Received regulatory closure from EPA, Region VII and the KDHE in January 2009.
FTRI-008	PCB STORAGE CONEX (BUILDING 348)	199012	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-010	PESTICIDE (2-4D) UST AT CAMP FUNSTON	199204	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-011	CAMP FUNSTON GW DETECTIONS	200501	Received regulatory closure from the KDHE on 11/9/07 & the EPA, Region VII on 11/26/07.
FTRI-012	WASTE STORAGE DRMO SECONDARY AREA	199509	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-013	ABANDONED VOC TANKS NORTH OF IACH	199202	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-014	HOSPITAL INCINERATOR-IRWIN ACH	198909	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-015	FORMER DRMO LOCATION (DRMO AREA 2)	199509	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-016	WASTE OIL AST-3RD BATTERY	198909	This site is part of the overall effort to address improperly closed out sites.

FTRI-017 FTRI-018	WASTE OIL AST-4TH BATTERY	198909	Received regulatory closure from the EPA, Region VII & the KDHE in 2007. This site is part of the overall effort to
	WASTE OIL AST-4TH BATTERY	198909	
	WASTE OIL AST-4TH BATTERY	198909	This site is part of the averall affort to
FTRI-018			This site is part of the overall effort to
FTRI-018			address improperly closed out sites.
FTRI-018			Received regulatory closure from the
FTRI-018			EPA, Region VII & the KDHE in 2007.
	FIRE TRAINING AREA FACILITY (892)	198909	This site is part of the overall effort to
			address improperly closed out sites. It
			required additional sampling to be
			conducted in FY08. Received regulatory
			closure from EPA, Region VII and the
			KDHE in January 2009.
FTRI-019	FORMER FIRE TRAINING AREA FFTA-MAAF	201209	The site was closed with regulator
			approval of a September 2010 Remedial
			Action Completion Report.
			- Control of the cont
FTRI-020	INDUSTRIAL WASTEWATER SYSTEM (CUSTER HL)	199803	This site is part of the overall effort to
			addrress improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-022	FORMER WWTP & SLUDGE BEDS (ANCHOR)	200705	This site is part of the overall effort to
			address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-023	CUSTER HILL WWTP AND SLUDGE BEDS	199305	This site is part of the overall effort to
020	OGGIZINIZZ WWW WWW GEODGE BEDG	100000	address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-024	FORSYTH WWTP AND SLUDGE BEDS	199305	This site is part of the overall effort to
	. 51.5111111111111111111111111111111111		address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-025	MAIN POST WWTP AND SLUDGE BEDS	199305	This site is part of the overall effort to
			address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-026	RANGE COMPLEX WW LAGOONS	199305	This site is part of the overall effort to
			address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-028	FMR FIRE TRAINING AREA CAMP FUNSTON	199402	This site is part of the overall effort to
	THE THE THE WINDS	100102	address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-029	OLD INCINERATOR SITE SE-CAMP FUNSTON	200308	This site is part of the overall effort to
520	STE MONTE OF STATE OF		address improperly closed out sites.
			Received regulatory closure from the
			EPA, Region VII & the KDHE in 2007.
FTRI-030	PESTICIDE STORAGE FACILITY (MIXING)	201005	The site was closed with regulator
	. 20110102 01010102 171012111 (WII/IIIVO)	20.000	approval of an April 2010 Explanation of
			Significant Differences.
FTRI-032	IMPACT ZONE	199309	This site is an active range and therefore
1111-002	INII AGI ZONE	133303	ineligible for ER,A funding.
EED! 000	DOUTHIT RANGE	199305	This site is an active range and therefore
FTRI-033	DOUTHIT IVANOL	199000	ineligible for ER,A funding.

Site ID	Site Name	NFA Date	Documentation
FTRI-034	IMPACT AREA PERIMETER SMALL ARM RANGES	199612	This site is an active range and therefore ineligible for ER,A funding.
FTRI-035	NON-IMPACT AREA SMALL ARMS RANGES	200007	This site is an active range and therefore ineligible for ER,A funding.
FTRI-036	SOUTHEAST FUNSTON LANDFILL (ANCHOR)	200901	This site is part of the overall effort to address improperly closed out sites. It required additional sampling to be conducted in FY08. Received regulatory closure from EPA, Region VII and the KDHE in January 2009.
FTRI-037	OLD WHITSIDE INCINERATOR AREA	199507	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-038	FORSYTH LANDFILL(S)	200708	Received regulatory closure from the EPA, Region VII & the KDHE for IRP in August 2007.
FTRI-039	CONSOLIDATED MAINTENANCE FACILITY	199305	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-040	FORMER OIL TESTING LAB (ANCHOR)	200711	Received regulatory closure from the EPA, Region VII & the KDHE in November 2007.
FTRI-041	FURNITURE REPAIR SHOPS (3)	199507	This site is part of the overall effort to address improperly closed out sites. Two of the three sites received regulatory closure from the EPA, Region VII & the KDHE in 2007. One site (bldg 1605) required additional sampling in FY08 and received regulatory closure from EPA, Region VII and the KDHE in January 2009.
FTRI-042	TAC VEHICLE MAINTENANCE SHOPS	199305	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-043	FORMER GAS STATIONS/GARAGES	199305	This site is part of the overall effort to address improperly closed out istes. Received regulatory closure from the KDHE in 2008 and the EPA, Region VII in 2009, except one site at Forsyth I Street that was sampled in FY08.
FTRI-044	FORMER ASPHALT PLANT (NEAR BLDG 354)	199509	This is site was addressed in the 354 Area Solvent Detections RI/FS/PP and will fall under the ROD developed for FTRI-031.
FTRI-045	PHOTO AND PRINT PLANTS	199507	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-046	FRMR DS/GS Bldg 1693 Adj Areas	199507	This site is part of the overall effort to address improperly closed out sites. The site was closed with regulator approval of a December 2008 Expanded Site Investigation Report.

Site ID	Site Name	NFA Date	Documentation
FTRI-047	FORMER LIVESTOCK DIPPING FACILITY	200711	Received regulatory closure from the EPA, Region VII & the KDHE in November 2007.
FTRI-048	FORMER PESTICIDES FACILITIES	199507	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-049	MERCURY CONTAMINATION AREAS	199305	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-050	PCB SPILL AREAS /TRANSFORMER SITES	199803	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-051	BLDG. 727 WASTE PIT	199903	This site is part of the overall effort to address improperly closed out sites. It required additional sampling to be conducted in FY08. Received regulatory closure from EPA, Region VII and the KDHE in January 2009.
FTRI-052	INACTIVE LANDFILLS - CAMP WHITSIDE	199507	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-053	POL TANK FARM	200505	This site has been transferred to the Compliance-Related Cleanup Program under CC-FTRI-01.
FTRI-054	CUSTER HILL PX USTS BLDG 5320	199709	This site is part of the overall effort to address improperly closed out sites. It is being addressed in CC-FTRI-09 Fuel Dispensing Stations.
FTRI-055	MILFORD LAKE CAMPGROUND/MARINA WELLS	199507	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-057	6200 AREA FUEL OIL LINE	201407	
FTRI-059	REMOVE USTS	199012	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-060	MAINPOST PX GAS STATION / 218	199506	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-061	FORMER GAS SERVICE STATION BLDG 354	199510	This site was closed under the FTRI-031 354 Area Solvent Detection site ROD.
FTRI-062	TMP GAS STATION BLDG 388	200501	This site is part of the overall effort to address improperly closed out sites. It is being addressed in CC-FTRI-09 Fuel Dispensing Stations.

Site ID	Site Name	NFA Date	Documentation
FTRI-064	FMR BLDG 1090 DISPENSING STATION	199506	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-065	FMR BLDG 1190 DISPENSING STATION	199506	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-067	FMR BLDG 1539 DISPENSING STATION	199708	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-069	FMR BLDG 1890 DISPENSING STATION	199708	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-070	FMR BLDG 2341 DISPENSING STATION	199601	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-071	FMR BLDG 2345 DISPENSING STATION	199411	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-072	BLDG 8340 FUEL OIL UST	199411	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.
FTRI-073	BLDG 8360 FUEL OIL UST	199505	This site is part of the overall effort to address improperly closed out sites. Received regulatory closure from the EPA, Region VII & the KDHE in 2007.

Date of IRP Inception: 198312

Past Phase Completion Milestones

1985

RFA (FTRI-008 - PCB STORAGE CONEX (BUILDING 348), FTRI-039 - CONSOLIDATED MAINTENANCE

FACILITY)

PA (FTRI-003 - SOUTHWEST FUNSTON LANDFILL , FTRI-004 - MAIN POST LANDFILL, FTRI-009 - OB/OD

GROUND (RANGE 16), FTRI-023 - CUSTER HILL WWTP AND SLUDGE BEDS, FTRI-024 - FORSYTH WWTP AND SLUDGE BEDS, FTRI-025 - MAIN POST WWTP AND SLUDGE BEDS, FTRI-027 - DRY CLEANING FACILITIES AREA, FTRI-030 - PESTICIDE STORAGE FACILITY (MIXING), FTRI-032 - IMPACT ZONE, FTRI-033 - DOUTHIT RANGE, FTRI-034 - IMPACT AREA PERIMETER SMALL ARM RANGES, FTRI-

035 - NON-IMPACT AREA SMALL ARMS RANGES)

SI (FTRI-032 - IMPACT ZONE)

1989

SI (FTRI-003 - SOUTHWEST FUNSTON LANDFILL , FTRI-014 - HOSPITAL INCINERATOR-IRWIN ACH, FTRI-

022 - FORMER WWTP & SLUDGE BEDS (ANCHOR), FTRI-023 - CUSTER HILL WWTP AND SLUDGE BEDS, FTRI-024 - FORSYTH WWTP AND SLUDGE BEDS, FTRI-025 - MAIN POST WWTP AND SLUDGE BEDS, FTRI-027 - DRY CLEANING FACILITIES AREA, FTRI-030 - PESTICIDE STORAGE FACILITY (MIXING), FTRI-034 - IMPACT AREA PERIMETER SMALL ARM RANGES, FTRI-035 - NON-IMPACT AREA

SMALL ARMS RANGES)

PA (FTRI-014 - HOSPITAL INCINERATOR-IRWIN ACH, FTRI-019 - FORMER FIRE TRAINING AREA FFTA-

MAAF, FTRI-020 - INDUSTRIAL WASTEWATER SYSTEM (CUSTER HL), FTRI-022 - FORMER WWTP & SLUDGE BEDS (ANCHOR), FTRI-026 - RANGE COMPLEX WW LAGOONS, FTRI-028 - FMR FIRE TRAINING AREA CAMP FUNSTON, FTRI-029 - OLD INCINERATOR SITE SE-CAMP FUNSTON)

ISC (FTRI-018 - FIRE TRAINING AREA FACILITY (892))
DES (FTRI-008 - PCB STORAGE CONEX (BUILDING 348))

CS (FTRI-001 - CUSTER HILL SANITARY LANDFILL, FTRI-007 - PCB STORAGE BUILDING 343, FTRI-008 -

PCB STORAGE CONEX (BUILDING 348), FTRI-010 - PESTICIDE (2-4D) UST AT CAMP FUNSTON, FTRI-013 - ABANDONED VOC TANKS NORTH OF IACH, FTRI-016 - WASTE OIL AST-3RD BATTERY, FTRI-017

- WASTE OIL AST-4TH BATTERY)

INV (FTRI-018 - FIRE TRAINING AREA FACILITY (892))

RFA (FTRI-001 - CUSTER HILL SANITARY LANDFILL, FTRI-002 - WHITSIDE C/D LANDFILL-CLOSED, FTRI-007

- PCB STORAGE BUILDING 343, FTRI-010 - PESTICIDE (2-4D) UST AT CAMP FUNSTON, FTRI-012 - WASTE STORAGE DRMO SECONDARY AREA, FTRI-013 - ABANDONED VOC TANKS NORTH OF IACH, FTRI-016 - WASTE OIL AST-3RD BATTERY, FTRI-017 - WASTE OIL AST-4TH BATTERY, FTRI-036 - SOUTHEAST FUNSTON LANDFILL (ANCHOR), FTRI-038 - FORSYTH LANDFILL(S), FTRI-041 -

FURNITURE REPAIR SHOPS (3), FTRI-045 - PHOTO AND PRINT PLANTS, FTRI-046 - FRMR DS/GS Bldg

1693 Adj Areas, FTRI-050 - PCB SPILL AREAS /TRANSFORMER SITES)

1990

DES (FTRI-013 - ABANDONED VOC TANKS NORTH OF IACH)

1991

ISC (FTRI-057 - 6200 AREA FUEL OIL LINE, FTRI-059 - REMOVE USTS, FTRI-061 - FORMER GAS SERVICE

STATION BLDG 354, FTRI-063 - FMR BLDG 1044 DISPENSING STATION, FTRI-064 - FMR BLDG 1090 DISPENSING STATION, FTRI-065 - FMR BLDG 1190 DISPENSING STATION, FTRI-066 - FMR BLDG 1245 DISPENSING STATION, FTRI-067 - FMR BLDG 1539 DISPENSING STATION, FTRI-068 - FMR BLDG 1637 DISPENSING STATION, FTRI-069 - FMR BLDG 1890 DISPENSING STATION, FTRI-070 - FMR BLDG 2341

DISPENSING STATION)

DES (FTRI-010 - PESTICIDE (2-4D) UST AT CAMP FUNSTON)
CMI(C) (FTRI-008 - PCB STORAGE CONEX (BUILDING 348))

IRA (FTRI-066 - FMR BLDG 1245 DISPENSING STATION, FTRI-067 - FMR BLDG 1539 DISPENSING STATION,

FTRI-068 - FMR BLDG 1637 DISPENSING STATION, FTRI-069 - FMR BLDG 1890 DISPENSING STATION)

INV (FTRI-064 - FMR BLDG 1090 DISPENSING STATION, FTRI-065 - FMR BLDG 1190 DISPENSING STATION)

IMP(C) (FTRI-059 - REMOVE USTS)

1992

CMI(C) (FTRI-010 - PESTICIDE (2-4D) UST AT CAMP FUNSTON, FTRI-013 - ABANDONED VOC TANKS NORTH

OF IACH, FTRI-049 - MERCURY CONTAMINATION AREAS)

RFA (FTRI-049 - MERCURY CONTAMINATION AREAS)

IRA (FTRI-054 - CUSTER HILL PX USTS BLDG 5320, FTRI-061 - FORMER GAS SERVICE STATION BLDG 354)

ISC (FTRI-054 - CUSTER HILL PX USTS BLDG 5320, FTRI-072 - BLDG 8340 FUEL OIL UST, FTRI-073 - BLDG

8360 FUEL OIL UST)

1993

PA (FTRI-011 - CAMP FUNSTON GW DETECTIONS, FTRI-031 - 354 AREA SOLVENT DETECTIONS (354),

FTRI-037 - OLD WHITSIDE INCINERATOR AREA, FTRI-040 - FORMER OIL TESTING LAB (ANCHOR),

FTRI-044 - FORMER ASPHALT PLANT (NEAR BLDG 354))

ISC (FTRI-043 - FORMER GAS STATIONS/GARAGES, FTRI-053 - POL TANK FARM, FTRI-060 - MAINPOST PX

GAS STATION / 218)

RFA (FTRI-005 - CUSTER HILL ROAD RUBBLE DUMP, FTRI-006 - DRMO STORAGE AREA, FTRI-015 -

FORMER DRMO LOCATION (DRMO AREA 2), FTRI-042 - TAC VEHICLE MAINTENANCE SHOPS, FTRI-047 - FORMER LIVESTOCK DIPPING FACILITY, FTRI-048 - FORMER PESTICIDES FACILITIES, FTRI-051 - BLDG. 727 WASTE PIT, FTRI-052 - INACTIVE LANDFILLS - CAMP WHITSIDE, FTRI-055 - MILFORD LAKE

CAMPGROUND/MARINA WELLS)

RFI/CMS (FTRI-001 - CUSTER HILL SANITARY LANDFILL)

CS (FTRI-002 - WHITSIDE C/D LANDFILL-CLOSED, FTRI-006 - DRMO STORAGE AREA, FTRI-012 - WASTE

STORAGE DRMO SECONDARY AREA, FTRI-015 - FORMER DRMO LOCATION (DRMO AREA 2), FTRI-036

- SOUTHEAST FUNSTON LANDFILL (ANCHOR), FTRI-038 - FORSYTH LANDFILL(S), FTRI-039 - CONSOLIDATED MAINTENANCE FACILITY, FTRI-041 - FURNITURE REPAIR SHOPS (3), FTRI-045 - PHOTO AND PRINT PLANTS, FTRI-046 - FRMR DS/GS Bldg 1693 Adj Areas, FTRI-047 - FORMER LIVESTOCK DIPPING FACILITY, FTRI-048 - FORMER PESTICIDES FACILITIES, FTRI-050 - PCB SPILL AREAS /TRANSFORMER SITES, FTRI-051 - BLDG. 727 WASTE PIT, FTRI-052 - INACTIVE LANDFILLS -

CAMP WHITSIDE, FTRI-055 - MILFORD LAKE CAMPGROUND/MARINA WELLS)

RI/FS (FTRI-028 - FMR FIRE TRAINING AREA CAMP FUNSTON, FTRI-032 - IMPACT ZONE)

SI (FTRI-004 - MAIN POST LANDFILL, FTRI-019 - FORMER FIRE TRAINING AREA FFTA-MAAF, FTRI-020 -

INDUSTRIAL WASTEWATER SYSTEM (CUSTER HL), FTRI-026 - RANGE COMPLEX WW LAGOONS, FTRI-

028 - FMR FIRE TRAINING AREA CAMP FUNSTON, FTRI-029 - OLD INCINERATOR SITE SE-CAMP

FUNSTON, FTRI-033 - DOUTHIT RANGE, FTRI-037 - OLD WHITSIDE INCINERATOR AREA)

1994

DES (FTRI-001 - CUSTER HILL SANITARY LANDFILL)

RA(C) (FTRI-028 - FMR FIRE TRAINING AREA CAMP FUNSTON)

ISC (FTRI-056 - ABANDONED GASOLINE LINE, FTRI-062 - TMP GAS STATION BLDG 388, FTRI-071 - FMR

BLDG 2345 DISPENSING STATION)

IRA (FTRI-030 - PESTICIDE STORAGE FACILITY (MIXING), FTRI-035 - NON-IMPACT AREA SMALL ARMS

RANGES, FTRI-060 - MAINPOST PX GAS STATION / 218)

INV (FTRI-070 - FMR BLDG 2341 DISPENSING STATION, FTRI-072 - BLDG 8340 FUEL OIL UST)

1995

INV (FTRI-057 - 6200 AREA FUEL OIL LINE, FTRI-060 - MAINPOST PX GAS STATION / 218, FTRI-061 -

FORMER GAS SERVICE STATION BLDG 354, FTRI-062 - TMP GAS STATION BLDG 388, FTRI-066 - FMR BLDG 1245 DISPENSING STATION, FTRI-067 - FMR BLDG 1539 DISPENSING STATION, FTRI-068 - FMR BLDG 1637 DISPENSING STATION, FTRI-069 - FMR BLDG 1890 DISPENSING STATION, FTRI-071 - FMR

BLDG 2345 DISPENSING STATION, FTRI-073 - BLDG 8360 FUEL OIL UST)

RFI/CMS (FTRI-002 - WHITSIDE C/D LANDFILL-CLOSED, FTRI-012 - WASTE STORAGE DRMO SECONDARY

AREA, FTRI-015 - FORMER DRMO LOCATION (DRMO AREA 2), FTRI-041 - FURNITURE REPAIR SHOPS (3), FTRI-045 - PHOTO AND PRINT PLANTS, FTRI-046 - FRMR DS/GS Bldg 1693 Adj Areas, FTRI-047 - FORMER LIVESTOCK DIPPING FACILITY, FTRI-048 - FORMER PESTICIDES FACILITIES, FTRI-052 - INACTIVE LANDFILLS - CAMP WHITSIDE, FTRI-055 - MILFORD LAKE CAMPGROUND/MARINA WELLS)

SI (FTRI-011 - CAMP FUNSTON GW DETECTIONS, FTRI-031 - 354 AREA SOLVENT DETECTIONS (354),

IRP Schedule

FTRI-044 - FORMER ASPHALT PLANT (NEAR BLDG 354))

RI/FS (FTRI-037 - OLD WHITSIDE INCINERATOR AREA)

CAP (FTRI-064 - FMR BLDG 1090 DISPENSING STATION, FTRI-065 - FMR BLDG 1190 DISPENSING STATION)
IMP(C) (FTRI-064 - FMR BLDG 1090 DISPENSING STATION, FTRI-065 - FMR BLDG 1190 DISPENSING STATION,

FTRI-071 - FMR BLDG 2345 DISPENSING STATION, FTRI-072 - BLDG 8340 FUEL OIL UST, FTRI-073 -

BLDG 8360 FUEL OIL UST)

CMI(C) (FTRI-001 - CUSTER HILL SANITARY LANDFILL)

1996

RI/FS (FTRI-003 - SOUTHWEST FUNSTON LANDFILL)

CAP (FTRI-057 - 6200 AREA FUEL OIL LINE)

RD (FTRI-003 - SOUTHWEST FUNSTON LANDFILL)

INV (FTRI-053 - POL TANK FARM, FTRI-056 - ABANDONED GASOLINE LINE, FTRI-063 - FMR BLDG 1044

DISPENSING STATION)

IMP(C) (FTRI-070 - FMR BLDG 2341 DISPENSING STATION)

1997

INV (FTRI-054 - CUSTER HILL PX USTS BLDG 5320)
RA(C) (FTRI-003 - SOUTHWEST FUNSTON LANDFILL)

IRA (FTRI-003 - SOUTHWEST FUNSTON LANDFILL, FTRI-062 - TMP GAS STATION BLDG 388, FTRI-063 -

FMR BLDG 1044 DISPENSING STATION)

CAP (FTRI-062 - TMP GAS STATION BLDG 388, FTRI-063 - FMR BLDG 1044 DISPENSING STATION, FTRI-066

- FMR BLDG 1245 DISPENSING STATION, FTRI-067 - FMR BLDG 1539 DISPENSING STATION, FTRI-068

- FMR BLDG 1637 DISPENSING STATION, FTRI-069 - FMR BLDG 1890 DISPENSING STATION)

RI/FS (FTRI-004 - MAIN POST LANDFILL, FTRI-030 - PESTICIDE STORAGE FACILITY (MIXING))

1998

RFI/CMS (FTRI-006 - DRMO STORAGE AREA, FTRI-050 - PCB SPILL AREAS /TRANSFORMER SITES, FTRI-051 -

BLDG. 727 WASTE PIT)

SI (FTRI-009 - OB/OD GROUND (RANGE 16))

RI/FS (FTRI-020 - INDUSTRIAL WASTEWATER SYSTEM (CUSTER HL))

2000

RI/FS (FTRI-035 - NON-IMPACT AREA SMALL ARMS RANGES)
IRA (FTRI-029 - OLD INCINERATOR SITE SE-CAMP FUNSTON)

2001

RFI/CMS (FTRI-038 - FORSYTH LANDFILL(S))

IRA (FTRI-036 - SOUTHEAST FUNSTON LANDFILL (ANCHOR), FTRI-038 - FORSYTH LANDFILL(S))

PA (FTRI-074 - WWI INCINERATOR, NW CAMP FUNSTON)

2003

RI/FS (FTRI-029 - OLD INCINERATOR SITE SE-CAMP FUNSTON)
IRA (FTRI-019 - FORMER FIRE TRAINING AREA FFTA-MAAF)

2005

CAP (FTRI-053 - POL TANK FARM)

RI/FS (FTRI-011 - CAMP FUNSTON GW DETECTIONS, FTRI-019 - FORMER FIRE TRAINING AREA FFTA-MAAF)

RA(C) (FTRI-019 - FORMER FIRE TRAINING AREA FFTA-MAAF)

LTM (FTRI-011 - CAMP FUNSTON GW DETECTIONS, FTRI-062 - TMP GAS STATION BLDG 388)

2006

IRA (FTRI-027 - DRY CLEANING FACILITIES AREA)
RI/FS (FTRI-031 - 354 AREA SOLVENT DETECTIONS (354))

IRP Schedule

2007 LTM (FTRI-022 - FORMER WWTP & SLUDGE BEDS (ANCHOR), FTRI-038 - FORSYTH LANDFILL(S)) RD (FTRI-031 - 354 AREA SOLVENT DETECTIONS (354)) RA(C) (FTRI-031 - 354 AREA SOLVENT DETECTIONS (354)) 2008 LTM (FTRI-040 - FORMER OIL TESTING LAB (ANCHOR), FTRI-047 - FORMER LIVESTOCK DIPPING FACILITY) RD (FTRI-027 - DRY CLEANING FACILITIES AREA) RI/FS (FTRI-027 - DRY CLEANING FACILITIES AREA) RA(C) (FTRI-027 - DRY CLEANING FACILITIES AREA) 2009 RFI/CMS (FTRI-036 - SOUTHEAST FUNSTON LANDFILL (ANCHOR)) IRA (FTRI-056 - ABANDONED GASOLINE LINE) 2010 DES (FTRI-063 - FMR BLDG 1044 DISPENSING STATION, FTRI-066 - FMR BLDG 1245 DISPENSING STATION, FTRI-068 - FMR BLDG 1637 DISPENSING STATION) RA(O) (FTRI-003 - SOUTHWEST FUNSTON LANDFILL) LTM (FTRI-030 - PESTICIDE STORAGE FACILITY (MIXING)) (FTRI-063 - FMR BLDG 1044 DISPENSING STATION, FTRI-066 - FMR BLDG 1245 DISPENSING STATION, IMP(C) FTRI-068 - FMR BLDG 1637 DISPENSING STATION) 2011 SI (FTRI-074 - WWI INCINERATOR, NW CAMP FUNSTON) **DES** (FTRI-056 - ABANDONED GASOLINE LINE) IRA (FTRI-074 - WWI INCINERATOR, NW CAMP FUNSTON) RA(O) (FTRI-019 - FORMER FIRE TRAINING AREA FFTA-MAAF) CAP (FTRI-056 - ABANDONED GASOLINE LINE) 2012 IMP(C) (FTRI-056 - ABANDONED GASOLINE LINE) LTM (FTRI-019 - FORMER FIRE TRAINING AREA FFTA-MAAF) 2014 IMP(C) (FTRI-057 - 6200 AREA FUEL OIL LINE) IMP(O) (FTRI-057 - 6200 AREA FUEL OIL LINE) 2015 RI/FS (FTRI-009 - OB/OD GROUND (RANGE 16))

Projected Phase Completion Milestones

See attached schedule

RD

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates
Site ID
Site Name
ROD/DD Title

(FTRI-009 - OB/OD GROUND (RANGE 16))

ROD/DD Date

IRP Schedule

Final RA(C) Completion Date: 201709

Schedule for Next Five-Year Review: N/A

Estimated Completion Date of IRP at Installation (including LTM phase): 204609

FORT RILEY IRP Schedule

							= phase ι	underway
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-001	CUSTER HILL SANITARY LANDFILL	CMI(O)						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-003	SOUTHWEST FUNSTON LANDFILL	LTM						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-009	OB/OD GROUND (RANGE 16)	RA(C)						
		RA(O)						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-027	DRY CLEANING FACILITIES AREA	RA(O)		•				
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-031	354 AREA SOLVENT DETECTIONS	RA(O)				•		
	(354)							
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-056	ABANDONED GASOLINE LINE	IMP(O)						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-063	FMR BLDG 1044 DISPENSING	IMP(O)						
SITE ID	STATION SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-066	FMR BLDG 1245 DISPENSING	IMP(O)	1 1 1 /	1 1 10	1119	1 120		1444
1 1141 000	STATION	(0)						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-068	FMR BLDG 1637 DISPENSING	IMP(O)						
SITE ID	STATION SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	EV22.
FTRI-074	WWI INCINERATOR. NW CAMP	RI/FS	FTI/	FIIO	F1 19	F 1 20	F121	FY22+
1 110-07-4	FUNSTON	11/10						

FORT RILEY

Army Defense Environmental Restoration Program Military Munitions Response Program

MMRP Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 4/2

Installation Site Types with Future and/or Underway Phases

1 Small Arms Range

(FTRI-001-R-02)

1 Unexploded Munitions/Ordnance

(FTRI-003-R-01)

Most Widespread Contaminants of Concern

Munitions and explosives of concern (MEC), Munitions constituents (MC)

Media of Concern

Groundwater, Sediment, Soil, Surface Water

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

Site ID Site Name Action Remedy

FY

N/A

Duration of MMRP

Date of MMRP Inception 200303

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201712/204608

Date of MMRP completion including Long Term Management (LTM): 204608

MMRP Contamination Assessment

Contamination Assessment Overview

The Military Munitions Response Program (MMRP) manages the environmental and health issues associated with MC and MEC. In 2000, Fort Riley completed the advance range survey followed by an active/inactive (A/I) range inventory in 2002. The closed, transferring, and transferred range (CTT)/site inventory report was completed in 2003. That report identified the Sherman Heights Small Arms Range (SHSAR) and the Southeast Funston Landfill (SEFL) incinerator site as inactive ranges requiring further investigation. In April 2005, the historical records review (HRR) on these two sites was completed. The SI work plan was completed July 1, 2005, and the SI was initiated in 2005.

There is a low potential for MEC, MC or unexploded ordnance (UXO) at the two sites. Sherman Heights is a small arms range that is wholly contained on the installation. In 1994, lead-contaminated soil was removed from Sherman Heights (Colyer Manor) under CERCLA. The SEFL incinerator site was transferred to the Kansas Department of Wildlife and Parks (KDWP). In 1999, lead-contaminated soil and UXO were removed from the SEFL incinerator site. In summer 2008, the state of Kansas performed UXO clearance in association with road construction and found no UXO.

There is a third site near the Camp Forsyth Landfill Area 2 contained in the sandbars within the Republican River. The site contains munitions debris. There have been three occasions where UXO removal or blow-in-place was conducted. The site is on the installation boundary and can be accessed by the general public in a relatively uncontrolled manner.

There is a fourth site labeled Sherman Heights Small Arms Range - Impact Slope. It covers approximately 52 acres and is located above Colyer Manor housing area in Camp Forsyth. Small arms ranges were operational from the 1880s to the 1980s. There were sub-caliber anti-tank and anti-aircraft ranges as well. Practice Stokes mortars were found in 2005. In 1994 under the IRP, 1,500 cubic yards of lead-contaminated soil were removed.

Cleanup Exit Strategy

Future actions will be determined on the basis of the results of the RI/FS for FTRI-003-R-01. A MC and MEC soil removal, off-site soil disposal, institutional controls, and monitoring was required at FTRI-001-R-02 and FTRI-003-R-01. The ROD for FTRI-001-R-02 requires the installation of fencing around a lead contaminated area and periodic ground-water monitoring.

MMRP Previous Studies

	Title	Author	Date
1993			
	Action Memorandum for Removal Action Sensitive- Receptor Lead Site - Colyer Manor Area, Fort Riley Military Installation, Fort Riley, Kansas	Fort Riley	DEC-1993
1994	initially motalitation, i or railoy, realisas		
	Work Plan for Rapid Response Removal of Contaminated Soils Pesticide Storage Facility and Colyer Manor Sites, Fort Riley, Kansas	OHM Corporation	JAN-1994
	Project Report for Rapid Response Removal of Contaminated Soils Pesticide Storage Facility and Colyer Manor Sites, Fort Riley, Kansas (5 Volumes),	OHM Corporation	JUN-1994
2002			
	US Army Active/Inactive (A/I) Range Inventory Range Inventory Binder Fort Riley, Kansas	Colorado State University/FORSCOM	MAR-2002
2003			
	Closed, Transferring, and Transferred Range/Site Inventory Report Fort Riley, Kansas	e2M	OCT-2003
2005			
	Stakeholder Final of the Military Munitions Response Program Historical Records Review Fort Riley, Kansas	e2m	APR-2005
	Work Plan Military Munitions Response Program Site Inspection Munitions Response Sites Fort Riley - Kansas	e2m	JUL-2005
2006			
	Site Inspection Report Military Munitions Response Program Site Inspection Fort Riley, Kansas	e2m	MAY-2006
2010			
	Work Plan MMRP RI/FS Sherman Heights Small Arms Range Impact Slope (FTRI-001-R-02) Junction City, Kansas	Bay West	APR-2010
	Final Explosives Safety Submission Military Munitions Response Program Remedial Investigation/Feasibility Study Camp Forsyth Landfill Area 2 Munitions Response Site Fort Riley, Kansas	Bay West	MAY-2010
	Final Explosives Safety Submission Military Munitions Response Program Remedial Investigation/Feasibility Study Sherman Heights Small Arms Range Impact Slope Fort Riley, Kansas	Bay West	MAY-2010
2011		1	
	MC Site Characterization Sampling Addendum MMRP Remedial Investigation and Feasibility Study (RI/FS) Sherman Heights Small Arms Range Impact Slope (FTRI-001-R-02) Fort Riley, Kansas	Bay West	NOV-2011
2012			
	Final MMRP Historical Records Review Fort Riley, Kansas Camp Forsyth Landfill Area 2 MRS Junction City, Kansas	Bay West	OCT-2012
2013			
	Explosive Safety Plan (ESP) amendment 1 Military Munitions Response Program Remdial Investigation/Feasibility Study, Camp Forsyth Landfill Area 2 Munitions Response Site Fort Riley, KS	Bay West	SEP-2013

MMRP Previous Studies

	Title	Author	Date
2014			
	Draft Final Work Plan MMRP Remedial Investigation/Feasibility Study Fort Riley Camp Forsyth Landfill Area 2 MRS Junction City, Kansas	Bay West	JAN-2014
	Draft Final Work Plan Addendum 1 MMRP Remedial Investigation/Feasibility Study Fort Riley Camp Forsyth Landfill Area 2 MRS Junction City, Kansas	Bay West	MAR-2014
	Draft Final Remedial Investigation/Feasibility Study Fort Riley Sherman Heights Small Arms Range Impact Slope Junction City, Kansas	Bay West	SEP-2014
	Final Proposed Plan Sherman Heights Small Arms Range Impact Slope Munitions Response Site Fort Riley, Junction City, Kansas	Bay West	NOV-2014
2016			
	Record of Decision Sherman Heights Small Arms Range Impact Slope Fort Riley, Kansas	Bay West	JAN-2016

FORT RILEY

Military Munitions Response Program
Site Descriptions

Site ID: FTRI-001-R-02
Site Name: SHSAR Impact Slope



Regulatory Driver: CERCLA

MRSPP Score: 04

Contaminants of Concern: Munitions and explosives of

concern (MEC), Munitions constituents (MC)

Media of Concern: Groundwater, Soil

Phases	Start	End
PA	200303	200310
SI	200406	200605
RI/FS	200708	201503
RD	201602	201609
RA(C)	201610	201706
RA(O)	201708	204608

RIP Date: 201708 **RC Date:** 204608

SITE DESCRIPTION

The SHSAR Impact Slope munitions response site (MRS) covers approximately 52 acres and is located above the Colyer Manor housing area in Camp Forsyth. Small arms ranges were operational from the 1880s until the 1980s. Nine millimeter (mm), .22 caliber, .38 caliber, and .45 caliber pistols, small caliber anti-tank machine gun, and .22 caliber (subcaliber) anti-aircraft machine guns were used on these ranges. During the 2005 site investigation fieldwork, 4-inch practice Stokes mortars were discovered. Lead contamination was the focus at the SHSAR Firing Points MRS, which is co-located with the Colyer Manor housing. In 1994 under the IRP, 1,500 cy of lead-contaminated soil were removed from a target area near Building 3135. This site received clean closure in a 1994 SI report. Negative lead detections from confirmation soil sampling conducted during the 2005 MMRP SI fieldwork resulted in clean closure of the SHSAR Firing Points MRS under the MMRP.

In 2010 and 2011, the SHSAR Impact Slope site was characterized for MEC using a combination of digital and analog geophysical technologies.

Three MEC items were found on the west end of the slope: a 3-inch Hotchkiss projectile, a 3-inch common projectile, and a 2.36-inch anti-tank rocket. No live practice 4-inch Stokes mortars, the munitions of concern, were found.

A 5.5-acre area of lead-contaminated soil was delineated on the eastern end of the SHSAR Impact Slope. The maximum level of soil lead contamination was 1316 ppm (results of XRF) and 38,000 ppm (results of lab confirmation). The residential soil RSK for Kansas is 400 ppm. No lead-contaminated groundwater was found.

In 2014, the RI/FS report was completed. Alternative 2 with LUCs to reduce the potential for exposure to lead-contaminated soil was recommended. The LUCs include public education, physical access restrictions to include fencing and signage, and inclusion in Fort Riley's Real Property Master Plan. LTM includes annual inspections, soil sampling every two years, and groundwater sampling every five years.

The ROD was approved in 2015. The five-year review costs for this site are accounted for in site FTRI-027.

CLEANUP/EXIT STRATEGY

In 2016, a RD/RA plan will be completed to construct the fencing and install signage. LTM activities will begin in 2017.

Site ID: FTRI-003-R-01 Site Name: Camp Forsyth Landfill Area 2 MRS



Regulatory Driver: CERCLA

MRSPP Score: 04

Contaminants of Concern: Munitions and explosives of

concern (MEC), Munitions constituents (MC)

Media of Concern: Sediment, Surface Water

Phases	Start	End
PA	200303	.200310
SI	.200406	.200605
RI/FS	.200708	.201712

RIP Date: N/A RC Date: 201712

SITE DESCRIPTION

The Camp Forsyth Landfill Area 2 MRS lies along the southwestern boundary of Fort Riley and covers approximately 30 acres of sandbars and riverbed in the Republican River. The River Walk, a nature trail, passes by the site. A series of warning signs are posted between the site and the River Walk to warn the public of the possible presence of munitions. During the winter months, bald eagles pass over the site as they travel between their roosting site downstream on the Kansas River and their feeding areas upstream on Milford Lake.

Munitions debris was found on a downstream sandbar after the 1993 regional flood. In 1994, munitions debris consisting of 3.5-and 2.36-inch rockets, M1 land mines, and expended small arms ammunitions was destroyed. In 2000 and 2001, a 1,500-foot revetment was constructed to stabilize the bank on the Fort Riley side of the river. Between 2002 and 2009, 2.36-inch rockets, and expended small arms ammunition were found on the sandbar adjacent to the revetment during annual inspections.

In 2011, an MMRP RI work plan was submitted to the USEPA and KDHE. Later that year, the revetment was extended upriver to prevent erosion into the landfill, the River Walk was rerouted outside the hazardous fragmentation zone, and the site was characterized for MEC using a combination of digital and analog geophysical technologies.

Nine MEC items were found on Republican River sandbars. They included smoke grenades, rifle grenades, 2.36-inch anti-tank rockets, a slap flare, and one M-6 anti-tank land mine. A stick of TNT was also found. No MC or lead contamination was found. Based on the discovery of multiple MEC items, it was decided that additional fieldwork was required. To identify areas with a high probability of containing MEC, an HHR was completed in 2012.

KDHE approved the RI/FS work plan in February 2014 with USEPA approval following in March 2014.

The second field mobilization was completed in the summer 2014. Cleanup efforts are being conducted during the RI fieldwork.

The characterization was accomplished in the Breakneck Creek drainage in 2015. No further munitions were found.

CLEANUP/EXIT STRATEGY

Produce the RI/FS in 2016.

Site ID	Site Name	NFA Date	Documentation
FTRI-001-R-	SHSAR Firing Points	200605	Made RC after the June 2006 Site
01			Investigation based on no MEC or MC
			Contamination.
FTRI-002-R-	SOUTHEAST FUNSTON LANDFILL	200605	Made RC after the June 2006 Site
01			Investigation based on no MEC or MC
			Contamination.

MMRP Schedule

Date of MMRP Inception 200303

Past Phase Completion Milestones

2004

PA (FTRI-001-R-01 - SHSAR Firing Points, FTRI-001-R-02 - SHSAR Impact Slope, FTRI-002-R-01 -

SOUTHEAST FUNSTON LANDFILL, FTRI-003-R-01 - Camp Forsyth Landfill Area 2 MRS)

2006

SI (FTRI-001-R-01 - SHSAR Firing Points, FTRI-001-R-02 - SHSAR Impact Slope, FTRI-002-R-01 -

SOUTHEAST FUNSTON LANDFILL, FTRI-003-R-01 - Camp Forsyth Landfill Area 2 MRS)

2015

RI/FS (FTRI-001-R-02 - SHSAR Impact Slope)

Additional Past Phase Completion Milestones

2003

Preliminary Assessment, Sites FTRI-001-R-01, FTRI-001-R-02, FTRI-002-R-01, FTRI-003-R-01, October

2005

Site Investigation, Sites FTRI-001-R-01, FTRI-001-R-02, FTRI-002-R-01, FTRI-003-R-01, December

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
FTRI-003-R-01 Camp Forsyth Landfill Area 2 MRS CFLA2 Decision Document 20171208

Final RA(C) Completion Date: 201706

Schedule for Next Five-Year Review: N/A

Estimated Completion Date of MMRP at Installation (including LTM phase): 204608

FORT RILEY MMRP Schedule

							= phase u	ınderway
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-001-R-02	SHSAR Impact Slope	RA(C)						
		RA(O)						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
FTRI-003-R-01	Camp Forsyth Landfill Area 2 MRS	RI/FS						

FORT RILEY

Army Defense Environmental Restoration Program Compliance Restoration

CR Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 5/2

Installation Site Types with Future and/or Underway Phases

1 Contaminated Ground Water

(CC-FTRI-01)

2 Underground Storage Tank

(CC-FTRI-09, CC-FTRI-11)

Most Widespread Contaminants of Concern

Petroleum, Oil and Lubricants (POL)

Media of Concern

Groundwater, Soil

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

Site ID Site Name Action Remedy FY

CC-FTRI-01 POL Tank Farm Site FRA FREE PRODUCT RECOVERY 2011

Duration of CR

Date of CR Inception: 199104

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201809/204609

Date of CR completion including Long Term Management (LTM): 204609

CR Contamination Assessment

Contamination Assessment Overview

The POL tank farm is an active facility with six ASTs consisting of motor gasoline (MOGAS), diesel, and slop oil (recyclable liquid petroleum products). Spills varying in magnitude have occurred since the facility began operations. Free-product recovery events have resulted in only partial recovery. The POL tank farm has undergone several phases of an ongoing site investigation that found measurable free-product and levels of benzene that exceed MCL in the groundwater.

Building 388 is an active transportation motor pool dispensing station with two 8,000-gallon ASTs for gasoline and diesel and an ethanol-85 (E-85) 12,000-gallon AST. There is free-product on the groundwater and benzene above regulatory limits in the groundwater.

Building 5320 is an Army/Air Force Exchange Services service station with four 6,000-gallon gasoline ASTs.

Building 700 has soil and groundwater contamination from fuels-related hydrocarbons. It will undergo further investigation in 2015.

Building 7353 has POL-contaminated soils and an investigation was conducted in 2015. Once the results are analyzed, a course of action will be determined with the regulators.

Cleanup Exit Strategy

CC-FTRI-01: Groundwater sampling and bailing of free-product is required until the tank farm ceases operations. Once the tank farm closes, it will be necessary to develop and implement a regulator-approved corrective action. Additional monitoring wells were installed to try to define non-detect line to the south-southwest.

CC-FTRI-09: Bldg. 388 - Semi-annual groundwater sampling and bailing of free-product is being implemented. The site is tentatively slated for demolition in 2018.

Bldg. 5320 - All the ASTs, dispensers, piping, and appurtenances have been removed. Conduct groundwater sampling and develop a regulator-approved plan for site closure.

CC-FTRI-11: Bldg. 700 - Implementation of the recommendations from the Investigation Recommendations Report is underway.

CC-FTRI-12 - Site was closed with regulatory approval.

CR Previous Studies

	Title	Author	Date
1995			
	Final Letter Report POL Tank Farm Site Investigation POL UST Site Investigations/Remedial Action Plans Fort Riley, Kansas	Dames & Moore	NOV-1995
1998			
	Data Summary Report for the POL Tank Farm Investigation Fort Riley, Kansas	Corps of Engineers - Kansas City District	JUL-1998
	Letter Report - Custer Hill POL Facility Fractured Limestone Analysis	Burns & McDonnell	SEP-1998
1999			
	Draft Site Specific Safety and Health Plan Phase II Site Investigation at POL Tank Farm Custer Hill Fort Riley, Kansas	Burns & McDonnell	AUG-1999
	Quality Control Plan Phase II Site Investigations at POL Tank Farm Custer Hill Fort Riley, Kansas	Burns & McDonnell	AUG-1999
	Tracer Integrity Test 500' IW Sewer Line Fort Riley Manhattan Kansas September 1999	Tracer Research Corporation	SEP-1999
	Draft Final Site Specific Sampling and Analysis Plan Phase II Site Investigations at POL Tank Farm Custer Hill Fort Riley, Kansas	Burns & McDonnell	OCT-1999
2002	im i or imby, randa	I	
	Draft Final Phase II Assessment Addendum for the Petroleum Tank Farm Facilities Area at Fort Riley, Kansas	Burns & McDonnell	AUG-2002
	Draft Final Phase II Site Investigation Report for the POL Tank Farm at Fort Riley, Kansas	Burns & McDonnell	AUG-2002
2003			
	Draft Final Work Plan Addendum Phase II Site Investigation for the POL Tank Farm at Fort Riley, Kansas	Burns & McDonnell	FEB-2003
	Quality Control Summary Report June 2003 Groundwater Sampling Event at the POL Tank Farm at Main Post Fort Riley, Kansas	Burns & McDonnell	JUL-2003
2004	7,		
	Quality Control Summary Report June 2004 Groundwater Sampling Event at the POL Tank Farm at Fort Riley, Kansas	Burns & McDonnell	AUG-2004
	Field Technical Memorandum for the POL Tank Farm at Fort Riley, Kansas	Burns & McDonnell	SEP-2004
	Quality Control Summary Report October 2004 Groundwater Sampling Event at the POL Tank Farm at Fort Riley, Kansas	Burns & McDonnell	OCT-2004
	Boring Logs Phase II Site Investigation POL Tank Farm Fort Riley, Kansas	Burns & McDonnell	DEC-2004
2005			
	Quality Control Summary Report February 2005 Groundwater Sampling Event at the POL Tank Farm at Fort Riley, Kansas	Burns & McDonnell	MAR-2005
	Data Summary Report Phase II Site Investigation for the POL Tank Farm Investigation Fort Riley, Kansas	Burns & McDonnell	JUN-2005
	Draft Final Site Investigation Work Plan for the Petroleum, Oil, and Lubricant Site 388 at Main Post Fort Riley, Kansas	ECC/Burns & McDonnell	JUN-2005

CR Previous Studies

	Title	Author	Date
2005			
	Draft Final Site Investigation Work Plan for the Petroleum, Oil, and Lubricant Site 5320 at Main Post Fort Riley, Kansas	ECC/Burns & McDonnell	JUN-2005
2008			
	Project Submittals for the Petroleum, Oil, and Lubricant Tank Farm Custer Hill Fort Riley, Kansas	ECC/Burns & McDonnell	JAN-2008
	Quality Control Summary Report May 2008 Groundwater Sampling Event at the Petroleum, Oil, and Lubricant Site 5320 Fort Riley, Kansas	ECC/Burns & McDonnell	JUN-2008
	Quality Control Summary Report SVE/DPE and November 2008 Groundwater Sampling Event at the Petroleum, Oil, and Lubricant Site 388 Fort Riley, Kansas	ECC/Burns & McDonnell	DEC-2008
2009			
	Data Summary Report for the SVE/DPE Pilot Test and the November 2008 Groundwater Sampling Event for the POL Site 388 at Fort Riley, Kansas	ECC/Burns & McDonnell	MAR-2009
	2008 Data Summary Report Product Recovery Remediation System for the POL Tank Farm Custer Hill Fort Riley, Kansas	ECC/Burns & McDonnell	JUN-2009
2010	,	1	
	Site-Specific Safety and Health Plan Fuels Sites Environmental Investigation (Multiple Sites) at Fort Riley, Kansas (388, 1460, 2597, & 5320)	Malcolm Pirnie/Burns & McDonnell	JAN-2010
	Plan Addenda Fuels Sites Environmental Investigation (Multiple Sites) at Fort Riley, Kansas Sampling and Analysis Plan Addendum Volume I - FSP Addendum Volume II QAPP Addendum Investigative Derived Waste Management Plan Addendum (388, 1460, 2597, & 5320)	Malcolm Pirnie/Burns & McDonnell	FEB-2010
	Work Plan Fuels Sites Environmental Investigation (Multiple Sites) at Fort Riley, Kansas (388, 1460, 2597, & 5320)	Malcolm Pirnie/Burns & McDonnell	FEB-2010
	Quality Control Summary Report Fuels Sites Environmental Investigation (Multiple Sites) at Fort Riley, Kansas (388, 1460, 2597, & 5320)	Louis Berger/Burns & McDonnell	MAY-2010
	Quality Control Summary Report June 2010 Groundwater Sampling Event at the Petroleum, Oil, and Lubricant Tank Farm Site Fort Riley, Kansas	ECC/Burns & McDonnell	AUG-2010
	Site Recommendation Reports Building 388 Building 1460 Building 2597 Data Summary Report Buildings 388 and 5320 Fuels Sites Environmental Investigation at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	SEP-2010
	2010 Data Summary Report for the Product Recovery Remediation System and Groundwater Sampling Event at the POL Tank Farm Custer Hill Fort Riley, Kansas	ECC/Burns & McDonnell	OCT-2010
2011		1	
	Draft Final Building 388 Site Additional Investigation Work Plan at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	AUG-2011
	Quality Control Summary Report June 2011 Groundwater Sampling Event at the Petroleum, Oil, and Lubricant Tank Farm Site Fort Riley, Kansas	ECC/Burns & McDonnell	OCT-2011
0010	· · · · · · · · · · · · · · · · · · ·		•

2012

CR Previous Studies

	Title	Author	Date
2012			
	Final Site Investigation Work Plan Building 700 Fuels Site at Fort Riley, Kansas	Burns & McDonnell	JAN-2012
	2011 Data Summary Report for the Product Recovery Remediation System Deactivation, Streamlined Risk Assessment and Groundwater Sampling Event at the POL Tank Farm Custer Hill Fort Riley, Kansas	ECC/Burns & McDonnell	JAN-2012
	Draft Final Additional Field Investigation Report Building 388 at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JAN-2012
	Quality Control Summary Report Building 700 Fuels Site, Site Investigation at Fort Riley, Kansas	Burns & McDonnell	APR-2012
	Final Site Recommendation Report Building 700 Fuels Site at Fort Riley, Kansas	Burns & McDonnell	JUN-2012
	Quality Control Summary Report Groundwater Monitoring - Former AAFES Gasoline Station Building 5320, Fort Riley, Kansas	СТІ	OCT-2012
	Final Addendum No.3 to the Installation-Wide Accident Prevention Plan for the POL Tank Farm at Fort Riley, Kansas	Avatar/Burns & McDonnell	DEC-2012
	Final Work Plan for the POL Tank Farm at Fort Riley, Kansas	Avatar/Burns & McDonnell	DEC-2012
2013	. 141.1646		
	Final Data Summary Report - July 2012 Building 5320, Former AAFES Gasoline Station Fort Riley, Kansas	СТІ	JAN-2013
	Final Project Management Plan and Quality Control Plan for Groundwater Monitoring and Related Activities at the Building 388 Site at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	FEB-2013
	Final Addendum No.4 to the Installation-Wide Accident Prevention Plan for the Building 388 Site at Fort Riley, Kansas	Louis Berger/Burns & McDonnell	FEB-2013
	Final Work Plan for Groundwater Monitoring and Related Activities at the Building 388 Site at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	FEB-2013
	Quality Control Summary Report December 2012 Groundwater Sampling Event at the POL Tank Farm Site Fort Riley, Kansas	Avatar/Burns & McDonnell	FEB-2013
	Quality Control Summary Reports for Soil Sampling - Excavation Phase and Investigation Derived Waste (IDW) Samples and First Quarter Groundwater Sampling Event / Groundwater Sampling Summary at the Building 388 Site at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	JUN-2013
	Quality Control Summary Reports and Groundwater Sampling Summary Second Quarter Groundwater Sampling Event at the Buidling 388 Site at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	SEP-2013
	Quality Control Summary Reports and Groundwater Sampling Summary Third Quarter Groundwater Sampling Event at the Buidling 388 Site at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	DEC-2013
2014			
	Quality Control Summary Reports and Groundwater Sampling Summary Fourth Quarter Groundwater Sampling Event at the Buidling 388 Site at Main Post Fort Riley, Kansas	Louis Berger/Burns & McDonnell	FEB-2014
	Final Work Plan for the POL Tank Farm at Fort Riley,	Avatar/Burns & McDonnell	MAR-2014

CR Previous Studies

	Title	Author	Date
014			
	Kansas		
	Final Addendum No.3 to the Installation-Wide Accident Prevention Plan for the POL Tank Farm at Fort Riley, Kansas	Avatar/Burns & McDonnell	MAR-2014
	Draft Final Site-Specific Sampling and Analysis Plan (Including Site Specific UFP-Quality Assurance Project Plan) for the POL Tank Farm at Custer Hill Fort Riley, Kansas	Avatar/Burns & McDonnell	MAR-2014
15	ranouo	ı	
	Final UFP-QAPP Building 700, Building 7353, Abandoned Gasoline Terminus, and Buildings 600 & 615 Site Investigations and Groundwater Monitoring Fort Riley, Kansas Volume 1 - Worksheets and Figures	Avatar/Burns & McDonnell	MAR-2015
	Final Addendum #5 to the Installation-Wide APP & SSHP for the Investigations and Groundwater Monitoring at Multiple Petroleum, Oil, and Lubricant (POL) Sites (Building 700, Building 7353, Abandoned Gasoline Terminus, and Buildings 600 & 615) at Fort Riley, Kansas	Avatar/Burns & McDonnell	MAR-2015
	Final Work Plan for the Site Investigations and Groundwater Monitoring at Multiple Petroleum, Oil, and Lubricant (POL) Sites (Building 700, Building 7353, Abandoned Gasoline Terminus, & Buildings 600 & 615) at Fort Riley, Kansas	Avatar/Burns & McDonnell	MAR-2015
	Final QCSR for the Site Investigations and Groundwater Monitoring at Multiple POL Sites Buildings 600 & 615 Fort Riley, Kansas	Avatar/Burns & McDonnell	OCT-2015
	Final QCSR for the Site Investigations and Groundwater Monitoring at Multiple POL Sites Building 7353 Fort Riley, Kansas	Avatar/Burns & McDonnell	OCT-2015
	Final QCSR for Site Investigations and Groundwater Monitoring at Multiple POL Sites Building 700 Fort Riley, Kansas	Avatar/Burns & McDonnell	OCT-2015
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	Final Investigation Recommendation Report Building 7353 Site Investigations and Groundwater Monitoring at Multiple POL Sites Fort Riley, Kansas	Avatar/Burns & McDonnell	JAN-2016
	Final Investigation Recommendation Report Building 700 Site Fort Riley, Kansas	Avatar/Burns & McDonnell	FEB-2016
	Final Work Plan Addendum for the POL Tank Farm Fort Riley, Kansas	Avatar/ Burns & McDonnell	MAR-2016

FORT RILEY

Compliance Restoration
Site Descriptions

Site ID: CC-FTRI-01
Site Name: POL Tank Farm Site



Regulatory Driver: RCRA

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	199104	199808
INV	199809	200304
CAP	200409	200409
DES	200409	200409
IMP(C)	200409	201107
IMP(O)	201403	204609

RIP Date: 201403 **RC Date**: 204609

SITE DESCRIPTION

CC-FTRI-01 (alias FTRI-053) is an active POL Tank Farm (POLTF), located in the Custer Hill troop area. In operation since 1989, the facility was constructed to consolidate storage of petroleum products. The products currently stored in four ASTs consist of MOGAS and diesel. The fifth tank stores slop oil (recyclable petroleum products). The sixth tank that formerly contained Stoddard solvent is not in use.

The POL records indicate that releases varying in magnitude have occurred since the facility began operations. The last known release to the environment occurred in 2001 when 1,246 gallons of diesel leaked from a fuel filter with faulty seals in Building 8314.

From 2005 to 2008, the POLTF was upgraded with secondary containment installed around the four product tanks (geotextile liners), the slop oil tank (concrete), and Building 8314 (concrete). The oil/water separator was replaced and the four MOGAS/diesel tanks were inspected for leaks and upgraded to new regulatory standards. In 2007, before pouring the concrete secondary containment for the slop oil tank, 91 tons of POL-contaminated soil was excavated from inside the clay-bermed secondary containment. The slop oil tank is an open site under Buried Tank Leak Assessment A5-081-40328.

Benzene was detected in PTF-01-06 @ 20 ug/L & PTF-01-07 @ 99 ug/L in August 2015. Naphthalene was 48 ug/L and gasoline range organics (GRO) was 2,100 ug/L against the RSK-based levels of 1.11 ug/L and 500 ug/L, respectively. Methyl tertbutyl ether (MTBE) was detected in three wells but below the RSK level.

Semiannual free-product recovery bailing is conducted in three wells: PTF01-02, PTF03-11, and PTF07-16. The five-year average recovery is 10 gallons of free-product per year.

CLEANUP/EXIT STRATEGY

Continue annual groundwater sampling as long as free-product is present. Conduct semiannual free-product removal by manual bailing.

Install two new monitoring wells to assess ground water down gradient of the POLTF.

As long as the POLTF is an active facility, remediation beyond free product recovery is not planned. There is consideration of active pumping to draw down groundwater to enhance free-product removal.

Site ID: CC-FTRI-09 Site Name: Fuel Dispensing Stations



Regulatory Driver: RCRA

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	200810	200811
INV	200812	201809

RIP Date: N/A RC Date: 201809

SITE DESCRIPTION

This site consists of two fuel dispensing stations.

The Building 388 (FTRI-062) is an active transportation motor pool dispensing station. It has free-product on the groundwater and a dissolved benzene plume. The free-product source was the sump wherein the shutoff valves are contained. A replacement sump and new concrete were laid as part of the installation of a tank and lines for the new E-85 tank and pump. The site has nine monitoring wells. As a result of the failure of the newly installed sump and valve bodies, there was a significant leak of fuel at the site. There are extensive efforts being conducted by the contractors to address the site situation. The dispensing station has been re-opened for use. Semi-annual ground-water sampling and free-product bailing conducted in 2016.

The Building 5320 (FTRI-054) has a limited presence of fuels-related hydrocarbons above regulatory levels in the groundwater at Building 5320 that, at present, is not impacting human health or the environment. The fueling station portion of the site has been closed and the pumps, piping, above-ground tanks, & secondary containment have been removed. A ground-water sampling event was conducted in 2016 & was incorporated into a site assessment report.

Both sites are in the "monitor" status in the KDHE's buried tank leak assessment database.

Building 5320 - The dispensers, piping, and pump island appurtenances have been removed. ASTs are scheduled to be removed. Groundwater was sampled in 2015.

CLEANUP/EXIT STRATEGY

Building 388 - Semiannual groundwater sampling and free-product bailing are planned for 2017 and 2018.

Building 5320 - Once the groundwater samples taken in 2016 are analyzed, a next step will be determined with the regulatory partner.

Site ID: CC-FTRI-11 Site Name: Former Building 700 Fuels Site



Regulatory Driver: RCRA

Contaminants of Concern: Petroleum, Oil and Lubricants

(POL)

Media of Concern: Groundwater, Soil

Phases	Start	End
ISC	201201	201206
INV	201303	201602
CAP	201603	201604
IMP(C)	201604	201610
IMP(O)	201610	201909

RIP Date: 201610 **RC Date:** 201909

SITE DESCRIPTION

This project involves a former fuels dispensing site on MAAF along Ray Road. The Former Building 700 area had a total of nine USTs. Four 25,000-gallon USTs were installed in 1964 and four 20,000-gallon USTs were installed in 1987 for jet propellant (JP-8). There was one 550-gallon used oil UST installed in 1987. All of the USTs were removed Dec. 30, 1997. During geotechnical drilling operations, the drill crew noticed hydrocarbon odors and a groundwater sample was obtained and tested. The analysis determined that there was contamination that warranted further investigation to define the levels of contamination. A full SI was conducted in 2015. An investigation recommendation report was produced.

CLEANUP/EXIT STRATEGY

Implement the recommendation in the Investigation Recommendation Report once regulatory approval is obtained.

Site Closeout (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
CC-FTRI-10	Fuel USTs (Active & Abandoned)	201009	The 2597 and 1460 sites were closed with regulator approval of a September 2010 Site Recommendation Report.
CC-FTRI-12	Former 7353 Fuel Dispensing Station	201602	

Date of CR Inception: 199104

Past Phase Completion Milestones

1998

ISC (CC-FTRI-01 - POL Tank Farm Site)

2003

INV (CC-FTRI-01 - POL Tank Farm Site)

2004

DES (CC-FTRI-01 - POL Tank Farm Site)
CAP (CC-FTRI-01 - POL Tank Farm Site)

2009

ISC (CC-FTRI-09 - Fuel Dispensing Stations, CC-FTRI-10 - Fuel USTs (Active & Abandoned))

2010

INV (CC-FTRI-10 - Fuel USTs (Active & Abandoned))

2011

IMP(C) (CC-FTRI-01 - POL Tank Farm Site)

2012

ISC (CC-FTRI-11 - Former Building 700 Fuels Site)

2013

ISC (CC-FTRI-12 - Former 7353 Fuel Dispensing Station)

Projected Phase Completion Milestones

See attached schedule

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

To Be Determined

Final RA(C) Completion Date: 201610

Schedule for Next Five-Year Review: N/A

Estimated Completion Date of CR at Installation (including LTM phase): 204609

FORT RILEY CR Schedule

							= phase u	ınderway
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
CC-FTRI-01	POL Tank Farm Site	IMP(O)						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
CC-FTRI-09	Fuel Dispensing Stations	INV						
SITE ID	SITE NAME	PHASE	FY17	FY18	FY19	FY20	FY21	FY22+
CC-FTRI-11	Former Building 700 Fuels Site	IMP(C)						
		IMP(O)						

Community Involvement

Technical Review Committee (TRC): 199201

Community Involvement Plan (Date Published): 201208

Restoration Advisory Board (RAB): RAB established 199709

RAB Adjournment Date: N/A RAB Adjournment Reason: None

Additional Community Involvement Information

On Sept. 30, 1997, Fort Riley held its orientation meeting for members of the community who were interested in participating on a RAB. Adjacent landowners, local environmental groups, local college professors, mayors and other public officials, members of the local Chambers of Commerce, and select individuals recommended to the Directorate of Environment and Safety were invited to the orientation meeting by direct mail. Newspaper advertisements and television and radio announcements were also used to announce the formation of the RAB.

Approximately 20 people attended the orientation meeting. If they had not completed and returned an application beforehand, interested community members were asked to complete an application, a biographical information form and a demographic information form. A community co-chair was elected by the community representatives who were in attendance. The low number of applications received at that time made it possible to appoint everyone that applied to be a member of the RAB.

The current RAB members include citizens from Riley and Geary Counties, USEPA, KDHE, and representatives from the Geary County Extension Office and the city of Ogden (former mayor).

The RAB meets on an as-needed basis or once per year. An updated community involvement plan was completed in 2012. A RAB meeting was held in October 2014. The topic in 2014 was the PP for OB/OD Ground (Range 16) OU 006. The discussions dealt with the selected alternative of ex situ treatment of the contaminated soils with surface water and groundwater monitoring.

Over the next year RAB members will continue to gain knowledge of Fort Riley's sites and regulatory issues, review documents, provide technical advice, and participate in formal public comment period activities.

Administrative Record is located at

407 Pershing Court Fort Riley, KS 66442 (785) 239-3194/8536/3343

Information Repository is located at

Federal Document Repository Hale Library Kansas State University

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

TAPP Title: N/A

Potential TAPP: N/A