

# **FORT HUACHUCA**

Army Cleanup Program

Installation Action Plan Final

June 2024

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## STATEMENT OF PURPOSE

The Installation Action Plan (IAP) provides evidence that the Army is firmly committed to expeditious identification and cleanup of environmental contamination, and that the installation has a credible, organized program to carry out that commitment. The IAP provides an outline of the total multi-year environmental cleanup program for each site with ongoing or future planned restoration activity and includes the (1) environmental restoration requirements, (2) the rationale for the selected technical approach, and (3) foundation to develop corresponding financial needs for each cleanup site.

## INSTALLATION OVERVIEW

**Installation Name:** FORT HUACHUCA

**Installation City:** FORT HUACHUCA

**Installation County:** COCHISE

**Installation State:** ARIZONA

**Regulatory Participation - Federal:** N/A

**Regulatory Participation - State:** Arizona Department of Environmental Quality (ADEQ)

## ACRONYMS

Acronym	Definition
AAR	After Action Report
ADEQ	Arizona Department of Environmental Quality
AOPI	Areas of Potential Interest
AWQS	Arizona Aquifer Water Quality Standards
CC	Compliance-related Cleanup
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act of 1980
COC	Contaminants of Concern
CRL	Cleanup Restoration & Liabilities
DD	Decision Document
DDD	Dichlorodiphenyldichloroethane
EAA	East Artillery Area
ENV	Environmental
EOD	Explosive Ordnance Disposal
EPG	Electronic Proving Ground
FS	Feasibility Study
FY	Fiscal Year
IR	Installation Restoration
IRA	Interim Remedial Action
LTM	Long-Term Management
LUC	Land Use Control
MC	Munitions Constituents
MEC	Munitions and Explosives of Concern
MR	Munitions Response
NDAI	No DOD Action Indicated
PA	Preliminary Assessment
PFAS	Per- and Polyfluoroalkyl Substances
RA(C)	Remedial Action (Construction)
RA(O)	Remedial Action (Operations)
RC	Response Complete
RCRA	Resource Conservation and Recovery Act
RD	Remedial Design
RI	Remedial Investigation
RIP	Remedy-in-Place
ROD	Record of Decision
SI	Site Inspection

Acronym	Definition
SVOC	Semi-Volatile Organic Compounds
TCRA	Time-Critical Removal Action
TPH	Total Petroleum Hydrocarbons
UE	Unrestricted Exposure
USACE	US Army Corps of Engineers
UST	Underground Storage Tank
UU	Unlimited Use
UXO	Unexploded Ordnance
VOC	Volatile Organic Compound

## PHASE TRANSLATION TABLE

CERCLA Phase	RCRA Phase	RCRA UST Phase
Preliminary Assessment (PA)	RCRA Facility Assessment (RFA)	Initial Site Characterization (ISC)
Site Inspection (SI)	Confirmation Sampling (CS)	Investigation (INV)
Remedial Investigation/ Feasibility Study (RI/FS)	RCRA Facility Investigation/Corrective Measures Study (RFI/CMS)	Corrective Action Plan (CAP)
Remedial Design (RD)	Design (DES)	Design (DES)
Interim Remedial Action (IRA)	Interim Measure (IM)	Interim Remedial Action (IRA)
Remedial Action (Construction) (RA(C))	Corrective Measures Implementation (Construction) (CMI(C))	Implementation (Construction) (IMP(C))
Remedial Action (Operations) (RA(O))	Corrective Measures Implementation (Operations) (CMI(O))	Implementation (Operations) (IMP(O))
Long-Term Management (LTM)	Long-Term Management (LTM)	Long-Term Management (LTM)

## **PROGRAM SUMMARY**

**Number of Open Sites with Response Complete/Total Open IR Sites: 2/3**

**Number of Open Sites with Response Complete/Total Open MR Sites: 0/2**

**Number of Open Sites with Response Complete/Total Open CC Sites: 0/0**



## SITE-LEVEL INFORMATION

## 04005.1008\_FTHU-10\_SOUTH RANGE LF (OLD LF 6 AND 7)

**Env Site ID:** FTHU-10

**Cleanup Site:** SOUTH RANGE LF (OLD LF 6 AND 7)

**Alias:** FTHU-10

**Regulatory Driver:** CERCLA

**RIP Date:** 5/15/2001

**RC Date:** 5/15/2001

**RC Reason:** Study Completed, No Cleanup Required

**SC Date:** 9/16/2054

**Program:** ENV Restoration, Army

**Subprogram:** IR

**NPL Status:** No

**Hazardous Ranking Score:** 0

**RRSE:**

**MRSPP:** N/A

Phase	Start	End
PA:	3/15/1992	4/15/1994
SI:	3/15/1992	4/15/1994
RI/FS:	3/15/1992	5/15/2001
RD:	--	--
IRA:	--	--
RA(C):	--	--
RA(O):	--	--
LTM:	6/15/2001	9/15/2054

**Site Narrative:** FTHU-10 is located on FTHU South Range and covers approximately 100 acres. The site consists of two adjacent alleged solid waste disposal areas (Locations 10 and 11) originally identified in the report titled Installation Assessment of Fort Huachuca done by US Army Toxic and Hazardous Materials Agency in 1980. Location 10 was allegedly a landfill from 1972 to 1975 with disposal of unknown quantities of chemicals including pesticides herbicides/sterilants and sodium arsenite. Location 11, adjacent to Location 10 on the east, was identified as having been used from 1970 to 1975 for the disposal of routine trash and garbage. Interviews and review of aerial photographs were conducted to evaluate disposal activity. No written records exist to document the activities. In April 1994 a preliminary assessment (PA)/site inspection (SI) was completed. The PA/SI included soil perched groundwater and surface water sampling whereas site characterization included drilling and sampling of six soil borings to characterize the nature and extent of contamination. Analytes included volatile organic compounds (VOC) base neutral acids, organochlorine pesticides/polychlorinated biphenyls, organophosphorus pesticides herbicides, and priority pollutant metals. The only analytes detected above regulatory limits (i.e. health-based guidance levels established by the Arizona Department of Environmental Quality (ADEQ)) were total cadmium, lead, dieldrin p,p'-dichlorodiphenyldichloroethane (DDD) and total petroleum hydrocarbons (TPH). In 1999 a single well was installed, and semiannual monitoring was initiated. Over the years three additional monitoring wells were installed to define regional groundwater flow and extent of contamination. In Fiscal Year (FY) 2003 at ADEQ's request a fifth well was drilled in an attempt to define the boundary between the regional aquifer and the underlying less permeable bedrock; however, the borehole was abandoned at a depth of 220 ft below ground surface after encountering refusal. In 2006 ADEQ concurred with a change from semiannual to annual monitoring of three regional groundwater wells and two leachate wells. In the April 2007 report it was noted that the water table had dropped leaving SRLF MW-3 dry unable to be purged and SRLF MW-2 dry after purging only two gallons of water. Similar declines in water levels were observed in the regional aquifer of the Upper San Pedro Basin. Three of the four remaining monitoring wells were abandoned in 2008. Two of

them because they had gone dry and the third because evidence indicated that it was not hydrologically connected with groundwater beneath the site. SRLF MW-1 located downgradient from the site has since gone dry. In groundwater samples collected since 1999 no pesticides, VOCs, or semi-volatile organic compounds (SVOC) have been detected above Arizona Aquifer Water Quality Standards (AWQS). There were only three instances in which metals (lead and cadmium) exceeded their respective AWQS. ADEQ has indicated that long-term management (LTM) should continue. Work in FY12 included evaluations of existing data to address the mitigating factors reducing risk such as evapotranspiration and from these evaluations it was determined that the installation of one additional well at a downgradient location will be required to provide defensible chemistry data confirming that there has been no release in the intervening years since 2007. With the installation of another well it is agreed that there will be at least two sampling events (semiannual) limited to analytes for which there are previous detections- VOCs, chlorinated pesticides, and priority metals. LTM is required until the ADEQ determines that enough information was acquired to do an no further action as indicated in the decision document (DD). A new well was installed in 2014 and the other wells in the area were abandoned. ADEQ agreed to annual sampling at the time. Existing installation land restrictions are in place at this site. Following the groundwater sampling and inspection activities performed in June 2016 ADEQ agreed to annual sampling until the next five-year review. The DD was finalized in February 2017. The selected remedy will be annual groundwater monitoring for a period of five years and land use controls (LUC). The site was sampled for groundwater in December 2019 and all contaminants of concern (COC) were below AWQS. The groundwater report was completed in August 2020. Based on the completion of the most recent five-year review in 2020 ADEQ has agreed that no further groundwater monitoring will be required. The remedial action completion report was finalized in October 2020. Decommissioning activities of the existing groundwater monitoring well transpired in June 2021 and the report was finalized in September 2021. The most recent five-year review was completed in March 2020. Cleanup/Exit Strategy - The LUCs and five-year reviews will continue. The LUCs restrict further development at the site via annotation in the installation master plan. Because hazardous substances, pollutants, or contaminants potentially remain at the site at concentrations exceeding levels that allow for unlimited use (UU)/unrestricted exposure (UE), five-year remedy reviews will continue until UU/UE is achieved.

## 04005.1037\_FTHU-65\_EAST RANGE MINE SHAFT

**Env Site ID:** FTHU-65

**Cleanup Site:** EAST RANGE MINE SHAFT

**Alias:** FTHU-65

**Regulatory Driver:** CERCLA

**RIP Date:** 9/15/2002

**RC Date:** 9/15/2002

**RC Reason:** All Required Cleanup(s) Completed

**SC Date:** 9/16/2054

**Program:** ENV Restoration, Army

**Subprogram:** IR

**NPL Status:** No

**Hazardous Ranking Score:** 0

**RRSE:**

**MRSPP:** N/A

Phase	Start	End
PA:	3/15/1990	11/15/1991
SI:	3/15/1990	11/15/1991
RI/FS:	3/15/1990	11/15/1991
RD:	--	--
IRA:	--	--
RA(C):	11/15/2000	9/15/2002
RA(O):	--	--
LTM:	9/16/2002	9/15/2054

**Site Narrative:** FTHU-65 is located on the remote East Range. Anecdotal information indicated that the mine shaft had been used since the 1940s for disposal of a variety of waste including refuse petroleum products (sometimes burned) small aircraft/drone bodies and possibly unexploded ordnance (UXO). In August 1989 the site included the remains of a small earthen berm partially surrounding a depression in the soil. By November 1989 a portion of the depression had settled or collapsed. By early February 1990 the post had refilled the depression/hole with earth to minimize surface water entry and added a fence around the area. Groundwater is approximately 280 ft below ground surface. The potential that a direct pathway existed between possible contaminants and the groundwater was of special concern. From 1992 to 2004 the installation monitored three groundwater wells at the site. Groundwater has been sampled for the presence of VOCs, hydrocarbons, metals, and explosives. To date no contaminants above action levels have been encountered in the wells although lead was detected in an upgradient well. In November 2000 at the request of the ADEQ a cap was installed to prevent surface water from infiltrating the site. The DD requires annual inspections and if necessary, maintenance of the cap and perimeter fence. The DD also required that a five-year review be conducted in 2015 which included sampling and analysis of groundwater from the monitoring wells. A five-year review was completed in 2010 without monitoring. The monitoring event did not occur due to inaccessibility of water in the wells. Past data along with the current tests have been reviewed and analyzed to demonstrate the lack of contamination risk at this site. Two new wells were installed in 2014 at locations agreed to by ADEQ. Three monitoring wells were sampled, and no contamination was found. ADEQ agreed in January 2015 that no additional sampling is required at the site with the exception of one additional sampling event during the next five-year review (FY20). Two monitoring wells were abandoned in June 2017. Inspections will be performed annually, and one round of groundwater sampling was conducted in December 2019. The groundwater sampling results were all below the AWQS and the final report was completed in August 2020. Based on the completion of the most recent five-year review on 2020 ADEQ has agreed that no further groundwater monitoring will be required. The remedial action completion report was finalized in

October 2020. Decommissioning activities of the existing groundwater monitoring wells transpired in June 2021 and the report was finalized in September 2021. Cleanup/Exit Strategy - The LUCs and five-year reviews will continue. The LUCs restrict further development at the site via annotation in the installation master plan. Because hazardous substances, pollutants, or contaminants potentially remain at the site at concentrations exceeding levels that allow for UU/UE, five-year remedy reviews will continue until UU/UE is achieved.

## 04005.1082\_FTHU-91\_PFAS

**Env Site ID:** FTHU-91

**Cleanup Site:** PFAS

**Alias:** #

**Regulatory Driver:** CERCLA

**RIP Date:** 12/1/2028

**RC Date:** 12/1/2028

**RC Reason:** Not assigned

**SC Date:** 12/1/2028

**Program:** ENV Restoration, Army

**Subprogram:** IR

**NPL Status:** No

**Hazardous Ranking Score:** 0

**RRSE:**

**MRSPP:** N/A

Phase	Start	End
PA:	5/21/2018	9/15/2019
SI:	3/15/2020	9/30/2023
RI/FS:	10/1/2023	12/1/2028
RD:	--	--
IRA:	--	--
RA(C):	--	--
RA(O):	--	--
LTM:	--	--

**Site Narrative:** Per direction from Deputy Chief of Staff G-9 the site was created to account for all per- and polyfluoroalkyl substances (PFAS) sites at the installation. Currently a PA/SI is underway to identify all releases of PFAS to the environment. The PFAS PA for Fort Huachuca was conducted in the spring of 2019. The PFAS PA site visit was performed from April 16-18, 2019. The post site visit trip report identified 20 areas of potential interest (AOPI) and recommended an SI as the next process. Cleanup/Exit Strategy - The SI fieldwork was performed from October - December 2020 and the final PA/SI report was released in February 2023. Results indicate the need to proceed into remedial investigation (RI)/feasibility study (FS) phase.

## 04005.1070\_FTHU-013-R-01\_EAA RANGE 2

**Env Site ID:** FTHU-013-R-01

**Cleanup Site:** EAA RANGE 2

**Alias:** #

**Regulatory Driver:** CERCLA

**RIP Date:** 9/3/2027

**RC Date:** 9/3/2027

**RC Reason:** Not assigned

**SC Date:** 9/4/2056

**Program:** ENV Restoration, Army

**Subprogram:** MR

**NPL Status:** No

**Hazardous Ranking Score:** 0

**RRSE:** N/A

**MRSPP:** 4

Phase	Start	End
PA:	10/15/2001	5/15/2003
SI:	6/15/2005	2/15/2008
RI/FS:	9/15/2008	9/1/2025
RD:	9/2/2025	9/2/2026
IRA:	--	--
RA(C):	9/3/2026	9/3/2027
RA(O):	--	--
LTM:	9/4/2027	9/4/2056

**Site Narrative:** This is a transferred range with private ownership comprising of 310 acres north and adjacent to the installation's East Artillery Range. No historical information was collected regarding this land's use as a range except for acquisition documents that described the property as land that was to be used as part of the installation's East Artillery Range. Of note is a report that a child was killed in a historical incident involving UXO at or near the East Artillery Area (EAA) 3 which is near EAA 2. Although EAA 2 is a separate tract from EAA 3 the two tracts were acquired in the same area north of the East Artillery Range and according to acquisition documents for the same general purposes. This range is currently used primarily as farmland. The munitions found in the EAA ranges were assumed to be the same as the munitions used and found in the East Artillery Range because these parcels were obtained as range land as part of the East Artillery Range. The munitions found in the East Artillery Range were noted by installation personnel. Although munitions were removed from the East Artillery Range no remediation activities are known to have taken place. Army ownership of the land for this range began sometime in the late-1930s or early-1940s. When this land was transferred back to other owners is unknown. During the SI ordnance fragments were observed at the site. The final SI report in 2008 recommended that the site be further investigated for munitions and explosives of concern (MEC) and munitions constituents (MC). Based on the results of the initial RI ADEQ requested additional investigations be completed on several portions of the munitions response site. Results of the additional investigation confirmed that no MEC or MC was present. The RI recommended a FS be conducted for EAA Range 2A and no DOD action indicated (NDAI) be applied to the EAA Range 2B. In-fill transects were completed on EAA Range 2 in 2012 and no MEC was detected. US Army Corps of Engineers (USACE) integrated this data into an amendment to the RI report and recommended NDAI for EAA Range 2. The ADEQ did not agree with the NDAI recommendation and required additional investigation on a portion of the site where it believed no further action did not apply. Further evaluation will be done to determine which portion of the site achieves NDAI and which portion requires additional investigation and analysis of existing data to determine if NDAI also applies. A contracting action is ongoing to complete the RI/FS

phase. The FS for the EAA Range 2A munitions response site was finalized in September 2022. Cleanup/Exit Strategy - The proposed plan for EAA Range 2A has been finalized and the DD is currently under review. It is anticipated that this site will be recommended for five-year reviews and institutional controls. The DD for EAA Range 2B has been finalized in November 2023 and reflects the no action decision as the final response.



## 04005.1081\_FTHU-017-R-01\_Former Landmine Trng Site

**Env Site ID:** FTHU-017-R-01

**Cleanup Site:** Former Landmine Trng Site

**Alias:** #

**Regulatory Driver:** CERCLA

**RIP Date:** 4/30/2028

**RC Date:** 4/30/2028

**RC Reason:** Not assigned

**SC Date:** 5/2/2057

**Program:** ENV Restoration, Army

**Subprogram:** MR

**NPL Status:** No

**Hazardous Ranking Score:** 0

**RRSE:** N/A

**MRSPP:** 9

Phase	Start	End
PA:	9/1/2018	9/30/2018
SI:	9/1/2018	9/30/2018
RI/FS:	10/1/2018	9/30/2025
RD:	10/1/2025	4/30/2026
IRA:	12/1/2018	9/30/2020
RA(C):	10/1/2026	4/30/2028
RA(O):	--	--
LTM:	5/1/2028	5/1/2057

**Site Narrative:** In September 2018 a cultural survey was being conducted at this site in preparation for construction of a motor pool facility for the Electronic Proving Ground (EPG) and additional land mines were uncovered. Explosive ordnance disposal (EOD) was notified as well as the explosives expert from USACE in addition historical records indicate that the area was previously used as a land mine training area. It was determined that the area contains land mine ordnance and requires further investigation. At this time, it is estimated that approximately 700 acres is the area previously used for landmine training. The new site is located within the Fort Huachuca cantonment area south of the Libby airfield. This location will be the future site of the EPG maintenance campus. The initial phase of the campus includes a motor pool for maintenance of EPG's airborne vehicles and associated equipment administrative buildings and general warehouse facilities. USACE – LA performed an initial assessment of the site on September 2018 and provided a report which was considered the SI and was the basis of submitting the request for a new site therefore when the new site was approved an SI is considered a complete phase. Due to the need for clearing the area for the EPG campus a time-critical removal action (TCRA) is required to identify and remove existing UXO and MEC. The TCRA was performed as an interim remedial action (IRA) in 2020 and the After-Action Report was completed in July 2020. The TCRA fieldwork was completed in FY20 on a 100-acre area within the site corresponding with the footprint of the EPG campus. An RI/FS is currently an underway phase, and the draft long term strategy RI report is currently under review. Cleanup/Exit Strategy - It is anticipated that a remedial action will be required after completion of the RI/FS on several sections of the munitions response site with a potential for LUCs or no further action on other areas within the entire munitions response site.

## **SITE SUMMARY**

## SITE CLOSEOUT SUMMARY

CRL ID	Site Name	Site Closeout Date
04005.1001	FTHU-01_RAD SOURCE STRG BLDG 12508	6/30/1980
04005.1002	FTHU-02_ABANDONED T,BLDG 90322 AND SLUDG	6/30/1980
04005.1003	FTHU-05_LANDFILL 1 1930-1945	4/30/1988
04005.1004	FTHU-06_LANDFILL 2 1945-1950	4/30/1988
04005.1005	FTHU-07_LANDFILL 3 1976-1979	4/30/1988
04005.1006	FTHU-08_LANDFILL 4 1939-1975(A)	4/30/1988
04005.1007	FTHU-09_LANDFILL 5 1939-1975(B)	4/30/1988
04005.1009	FTHU-12_LANDFILL 8 1939-1970	4/30/1988
04005.1010	FTHU-13_LANDFILL 9 1903-1939	4/30/1988
04005.1011	FTHU-17_EAST RANGE OB/OD AREA	11/30/1994
04005.1012	FTHU-18_SOUTH RANGE OB/OD AREA	11/30/1994
04005.1013	FTHU-30_BLDG 72909 WOOD SHOP	6/30/1980
04005.1014	FTHU-31_BLDG 72908 WELD SHOP	6/30/1980
04005.1015	FTHU-32_BLDG 72908 MACH AND PT. SHP	6/30/1980
04005.1016	FTHU-33_MUNITIONS REPAIR, BLDG 73902	6/30/1980
04005.1017	FTHU-34_BLDG 73903 PAINTING	6/30/1980
04005.1018	FTHU-36_BLDG 75902 TIRE REPAIR	6/30/1980
04005.1019	FTHU-37_BLDG 75901 MOTOR POOL	6/30/1980
04005.1020	FTHU-38_BLDG 51419, VEHICLE MAINTENANCE	6/30/1980
04005.1021	FTHU-39_BLDG 30013 MOTOR POOL	6/30/1980
04005.1022	FTHU-40_BLDG 30113 CEWI MOTOR POOL	6/30/1980
04005.1023	FTHU-41_BLDG 75801 MOTOR POOL	6/30/1980
04005.1024	FTHU-42_BLDG 74902 PAINT SHOP	6/30/1980
04005.1025	FTHU-43_BLDG 91110 AVIATION MAINTENANCE	6/30/1980
04005.1026	FTHU-44_BLDG 90201, POST LAUNDRY	6/30/1986
04005.1027	FTHU-51_POL STG, LIBBY AAF LUST FILE	8/31/1999
04005.1028	FTHU-52_FIRE FIGHTING TRAINING AREA LAAF	3/31/2002
04005.1029	FTHU-53_MIL GAS STATION LUST FILE 0155.0	9/30/1997
04005.1030	FTHU-54_POST ELECTRICAL SHOP	6/30/1980
04005.1031	FTHU-54A_PX GAS STATION	9/30/2007
04005.1032	FTHU-55_BLDG 73904 BATT SHOP	4/30/1988
04005.1033	FTHU-57_AIRCRAFT WASHRACK, LIBBY AAF	10/31/1996
04005.1034	FTHU-61_IMPACT AREA-EAST RANGE	6/30/1980
04005.1035	FTHU-62_IMPACT AREA SOUTH RANGE	6/30/1980
04005.1036	FTHU-64_TANKTRAILS DUMP SITE (6)	2/28/1993
04005.1038	FTHU-66_VEHICLE PAINT BOOTH BLDG 72907	8/31/2001
04005.1039	FTHU-67_TMP DRUM STG AREA	3/31/2002
04005.1040	FTHU-68_TMP AUTOMATIC WASHRACK, BLDG 769	6/30/1995
04005.1041	FTHU-69_TMP ABOVEGROUND WASTE TANK SITE	12/31/2000
04005.1042	FTHU-70_TMP STEAM CLEANING FACILITY	12/31/2000
04005.1043	FTHU-71_OLD 11TH SB MOTORPOOL WASHRACK D	5/31/1995
04005.1044	FTHU-72_11TH SIG MOTOR POOL SPILL SITES	11/30/1995

CRL ID	Site Name	Site Closeout Date
04005.1045	FTHU-73_GOLF COURSE PESTICIDE MIX AREA	3/31/2002
04005.1046	FTHU-74_BLDG 35033 PESTICIDE MIX AREA	3/31/1993
04005.1047	FTHU-75_AMSA WASHRACK DISCHARGE	4/30/1994
04005.1048	FTHU-76_UST SITE # 4715-0980 OLD BOILER	2/28/1993
04005.1049	FTHU-77_UST SITE # 4715-1192 SITE #2 CLA	2/28/1993
04005.1050	FTHU-78_UST SITE # 4715-1185 CEWI MOTOR	3/31/1999
04005.1051	FTHU-79_UST SITE # 4715-0716 (11TH SB) 0	2/28/1999
04005.1052	FTHU-80_UST SITE # 4715-1191 UST REMOVAL	12/31/1997
04005.1053	FTHU-81_UST SITE # 4715-1190 SITE 7 OLD	9/30/1998
04005.1054	FTHU-82_UST SITE # 4715-1189 SITE 8 DIES	10/31/1997
04005.1055	FTHU-83_UST SITE # 4715-1188 HOSPITAL US	2/28/1993
04005.1056	FTHU-84_UST SITE # 4715-1187 SITE 10 EPG	8/31/1997
04005.1057	FTHU-85_GREELY HALL UST RELEASE SITE	10/31/2012
04005.1058	FTHU-86_ABANDONED PIPELEINE IRWIN ST REL	12/31/1998
04005.1059	FTHU-87_OLD AUTOCRAFT SHOP BLDG 30126 RE	1/31/1996
04005.1060	FTHU-88_BLD 30113 WASTE OIL TANK LUST#01	9/30/1998
04005.1061	FTHU-89_WEST RANGE OB/OD DISPOSAL UNIT	4/30/1999
04005.1062	FTHU-90_GREELY HALL GASOLINE RELEASE	4/22/2020
04005.1079	CCFTH-91_ABANDONED ASPHALT BATCH PLANT	12/15/2019
04005.1080	CCFTH-92_Used POL Disposal Sites	1/15/2012
04005.1063	FTHU-006-R-01_1977 TRAINING AREA B/AEROS	2/29/2008
04005.1064	FTHU-007-R-01_MINE FIELD NEAR AIRPORT	12/15/2019
04005.1065	FTHU-008-R-01_RANGE 12 A/B	5/1/2003
04005.1066	FTHU-009-R-01_INFILTRATION RANGE	2/29/2008
04005.1067	FTHU-010-R-01_TRANSITION RANGE	2/29/2008
04005.1068	FTHU-011-R-01_UNIDENTIFIED WESTERN RANGE	2/29/2008
04005.1069	FTHU-012-R-01_EAA RANGE 1	2/29/2008
04005.1071	FTHU-014-R-01_EAA RANGE 3	2/29/2008
04005.1072	FTHU-015-R-01_OPEN FIELD ARTILLERY RANGE	2/29/2008
04005.1073	FTHU-001-R-01_RANGE 18	2/29/2008
04005.1074	FTHU-002-R-01_1934 ARTILLERY PRACTICE FI	2/29/2008
04005.1075	FTHU-003-R-01_CHARLESTON COMBAT CITY	2/29/2008
04005.1076	FTHU-004-R-01_RANGE 11	2/29/2008
04005.1077	FTHU-005-R-01_1977 TRAINING AREA A/GOLF	2/29/2008
04005.1078	FTHU-016-R-01_1977 TRAINING AREA C	2/29/2008

## COMMUNITY INVOLVEMENT

<b>Community Involvement Plan (Date Last Reviewed):</b>	6/28/2021
<b>Technical Review Committee Establishment Date:</b>	N/A
<b>Restoration Advisory Board (RAB) Establishment Date:</b>	N/A
<b>RAB Adjournment Date:</b>	N/A
<b>RAB Adjournment Reason:</b>	N/A
<b>Reasons for Not Establishing RAB:</b>	No sufficient, sustained community interest in a RAB has been expressed by the community
<b>RAB Date of Solicitation from Community:</b>	7/29/2022
<b>RAB Results of Solicitation:</b>	N/A
<b>Current Technical Assistance for Public Participation (TAPP):</b>	N/A
<b>TAPP Title:</b>	N/A
<b>Potential TAPP:</b>	N/A
<b>Administrative Record Location:</b>	Fort Huachuca, Environmental and Natural Resources Division, 3040 Butler Rd
<b>Information Repository Location:</b>	Fort Huachuca, Environmental and Natural Resources Division, 3040 Butler Rd

## FIVE-YEAR / PERIODIC REVIEW SUMMARY

Status	Review Type	Start Date	End Date	Plans Narrative	Actions Narrative	Results Narrative
Underway	FYR	12/4/2023	2/12/2025	TBD	TBD	TBD
Completed	FYR	12/4/2018	2/12/2020	<p>The remedy at FTHU-65 is protective of human health and the environment. Exposure pathways that could result in unacceptable risks are controlled by groundwater monitoring, a landfill cap, and LUC, including a barbed wire fence with signage</p>	<p>Because the remedies at FTHU-10 and FTHU-65 are protective, the site is protective of human health and the environment.</p>	<p>The remedy at FTHU-10 is protective of human health and the environment. Institutional controls (i.e., development constraints contained in the Fort Huachuca Real Property Master Plan) are functioning as designed and annual groundwater sampling was performed.</p>