

**FINAL
DECISION DOCUMENT**

**NORTHERN MUNITIONS AND EXPLOSIVES OF CONCERN
CONTAMINATED**

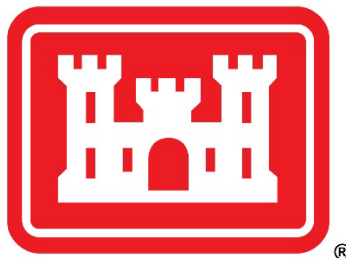
MUNITIONS RESPONSE SITE

WITHIN

CAMP BUTNER FORMERLY USED DEFENSE SITE

PROJECT NO. I04NC000907

GRANVILLE, PERSON, AND DURHAM COUNTIES, NORTH CAROLINA



**U.S. Army Corps of Engineers
U.S. Army Engineering and Support Center, Huntsville
and
U.S. Army Corps of Engineers
Savannah District**

SEPTEMBER 2022

EXECUTIVE SUMMARY

ES 1. This Decision Document is presented by the United States Army Corps of Engineers to describe the selected remedy for the Northern Munitions and Explosives of Concern Contaminated Munitions Response Site 05, within the Camp Butner Formerly Used Defense Site, Property No. I04NC0009, in Granville, Person, and Durham counties, North Carolina. The Northern Munitions and Explosives of Concern Contaminated Munitions Response Site 05 is designated as Formerly Used Defense Site Project I04NC000907 (Project 07).

ES 2. Munitions Response Site 05 comprises approximately 1,807 acres within the Camp Butner Formerly Used Defense Site.

ES 3. The Remedial Action Objective is to mitigate the unacceptable risk of an incident occurring to human receptors at Munitions Response Site 05. Mitigation actions will be taken to address applicable munitions of concern to their detection depths, reducing the risk of an incident occurring.

ES 4. The selected remedy in this Decision Document is Alternative 5, which consists of surface and subsurface removal of munitions and explosives of concern to a depth of detection using Advanced Geophysical Classification and Land Use Controls in the form of public educational pamphlets. Implementation of this selected remedy at Munitions Response Site 05 meets the Remedial Action Objective established in the Feasibility Study but it will not achieve unlimited use/unrestricted exposure because munitions and explosives of concern could remain within Munitions Response Site 05 due to the presence of physical obstructions that the U.S. Army Corps of Engineers will not obtain permission to remove (e.g., houses and roads). Therefore, Five-Year Reviews that evaluate the effectiveness of the selected remedy to protect human health and the environment are required. The regulator, North Carolina Department of Environmental Quality, concurs with the selected remedy.

ES 5. The selected remedy is protective of human health and the environment and is cost effective. The total costs associated with implementing the selected remedy is \$42,327,476.

ES.6. Other munitions response alternatives were considered in the Proposed Plan and evaluated against the National Oil and Hazardous Substances Pollution Contingency Plan's nine criteria. The alternatives considered in the Proposed Plan are the following: No Further Action (Alternative 1); Land Use Controls (Alternative 2); Surface Removal of Munitions and Explosives of Concern Using Analog Detection Methods (Alternative 3); Surface Clearance and Subsurface Removal of Munitions and Explosives of Concern to the Depth of Instrument Detection Using Digital Geophysical Mapping Methods (Alternative 4); and Surface Clearance and Subsurface Removal of Munitions and Explosives of Concern to a Depth of Detection Using Advanced Geophysical Classification Methods (Alternative 5).

ES.7. Alternatives 4 and 5 in the Proposed Plan did not include Land Use Controls as a remedy component because the Proposed Plan anticipated that Alternatives 4 and 5 would remove munitions and explosives of concern hazards to a degree that would allow for unlimited use/unrestricted exposure. The analysis, however, did not account for certain physical obstructions on the site that would prevent the alternatives from achieving a clearance level that would allow for unlimited use/unrestricted exposure. For example, complete removal of structures (e.g., residences) and other infrastructure would be required to implement these alternatives; however, such efforts would be very costly and, importantly, not supported by property owners. Consequently, an unlimited use/unrestricted exposure alternative would be impossible to implement for this site. To account for MEC hazards remaining due to physical obstructions, the U.S. Army Corps of Engineers added Land Use Controls to Alternatives 4 and 5 post-Proposed Plan for consideration in this Decision Document to ensure the alternatives are protective. The documentation of this significant change to the preferred alternative in the Proposed Plan is in Section 2.15 below. The No Further Action alternative was considered but determined to not be protective of human health and the environment. All other alternatives, including Alternative 3, provide protection of human health and the environment, and Alternative 5 with the inclusion of Land Use Controls was selected to best meet the Remedial Action Objective and the evaluation criteria. Munitions constituents were investigated but were

EXECUTIVE SUMMARY (CONTINUED)

determined not to pose an unacceptable risk to human health and the environment. As such, no further action is necessary for munitions constituents.

ES 8. The selected remedy is protective of human health and the environment by reducing receptor exposure risk to explosive hazards. Munitions Response Site 05 contained munitions and explosives of concern and munitions debris that are indicative of the potential presence of munitions and explosives of concern. The receptors include residents, occupational workers, recreational users, construction workers, and visitors. The selected remedy, Surface Clearance and Subsurface Removal of Munitions and Explosives of Concern to a Depth of Detection Using Advanced Geophysical Classification Methods and Land Use Controls, reduces munitions and explosives of concern hazards and informs people of the actions to take should they encounter a suspected military munition to reduce exposure with explosive hazards. The selected remedy satisfies the statutory requirements of the Comprehensive Environmental Response, Compensation, and Liability Act § 121 regarding the former use of the Northern Munitions and Explosives of Concern Contaminated Munitions Response Site 05 by the Department of Defense.

TABLE OF CONTENTS

EXECUTIVE SUMMARY	ES-1
TABLE OF CONTENTS	i
ACRONYMS AND ABBREVIATIONS.....	iv
PART 1-DECLARATION	6
1.1. PROJECT NAME AND LOCATION.....	6
1.2 STATEMENT OF BASIS AND PURPOSE	6
1.3 ASSESSMENT OF THE PROJECT SITE.....	7
1.4 DESCRIPTION OF SELECTED REMEDY	7
1.5 STATUTORY DETERMINATIONS	7
1.6 DATA CERTIFICATION CHECKLIST	7
1.7 AUTHORIZING SIGNATURE	8
PART 2- DECISION SUMMARY	11
2.1 PROJECT NAME, LOCATION, AND BRIEF DESCRIPTION.....	11
2.2 PROJECT HISTORY AND ENFORCEMENT ACTIVITIES	11
2.3 PREVIOUS INVESTIGATIONS AND REMOVEAL ACTIONS.....	12
2.3.1 Archives Search Report, 1993 and 2003.....	12
2.3.2 Engineering Evaluation/Cost Analysis, 2001-2004	12
2.3.3 Time Critical Removal Actions, 2002/2003 and 2003/2004.....	13
2.3.4 Drinking Well MC Sampling and Characterization, 2004-2005.....	13
2.3.5 Munitions Constituents Sampling, Analysis, and Evaluation of FUDS, 2006.....	14
2.3.6 Interim Removal Actions, 2008, 2009, 2010	14
2.3.7 Remedial Investigation, 2016	14
2.4 CERCLA Enforcement Activities	14
2.5 COMMUNITY PARTICIPATION	14
2.5.1 Information Dissemination	15
2.5.2 Technical Project Planning.....	15
2.5.3 Community Participation.....	15
2.6 SCOPE AND ROLE OF RESPONSE ACTION.....	18
2.7 PROJECT CHARACTERISTICS.....	18
2.7.1 Conceptual Site Model.....	18
2.7.2 MRS Overview	19
2.7.3 Potential Contamination Sources	19
2.7.4 Sampling Strategy.....	19
2.7.5 Known or Suspected Sources of Contamination.....	21
2.7.6 Types of Contamination and Affected Media.....	21
2.7.7 Location of Contamination and Exposure Routes	21
2.8. CURRENT AND POTENTIAL FUTURE LAND AND WATER USES	21
2.8.1 Land Use.....	21

TABLE OF CONTENTS (CONTINUED)

2.8.2	Groundwater and Surface Water Uses	21
2.9	SUMMARY OF PROJECT RISKS	22
2.9.1	Human Health and Ecological Risks	22
2.9.2	Ecological Risks	22
2.9.3	Basis for Response Action	23
2.10	REMEDIAL ACTION OBJECTIVES	23
2.11	DESCRIPTION OF ALTERNATIVES	23
2.11.1	Alternative 1: No Action	24
2.11.2	Alternative 2: Land Use Controls (LUCs)	24
2.11.3	Alternative 3: Surface Clearance of MEC with Analog Detection Methods and LUCs	25
2.11.4	Alternative 4: Surface and Subsurface Removal of MEC to a Depth of Detection Using DGM Detection Methods	26
2.11.5	Alternative 5: Surface and Subsurface Removal of MEC to a Depth of Detection Using Advanced Classification Methods	27
2.12	COMPARATIVE ANALYSIS OF ALTERNATIVES	28
2.12.1	Overall Protection of Human Health and the Environment	28
2.12.2	Compliance with ARARs	30
2.12.3	Long-Term Effectiveness and Permanence	31
2.12.4	Reduction of Toxicity, Mobility, or Volume through Treatment	32
2.12.5	Short-term Effectiveness	32
2.12.6	Implementability	32
2.12.7	Cost	32
2.12.8	State Acceptance	35
2.12.9	Community Acceptance	35
2.12.10	Evaluation Summary	35
2.13	SELECTED REMEDY	35
2.13.1	Rationale for the Selected Remedy	35
2.13.2	Description of the Selected Remedy	36
2.13.3	Estimated Remedy Costs	36
2.13.4	Expected Outcomes of the Selected Remedy	36
2.14	STATUTORY DETERMINATIONS	37
2.15	DOCUMENTATION OF SIGNIFICANT CHANGES FROM PREFERRED ALTERNATIVE OF PROPOSED PLAN	37
PART 3- RESPONSIVENESS SUMMARY		38
3.1	OVERVIEW	38
3.2	SUMMARY OF PUBLIC COMMENTS AND LEAD AGENCY RESPONSES	38
3.3	TECHNICAL AND LEGAL ISSUES	38
REFERENCES		39

TABLE OF CONTENTS (CONTINUED)

LIST OF TABLES

Table 1.1 - Former Camp Butner MRA Delineation	6
Table 2.1 - MEC Conceptual Site Model	199
Table 2.2 - Summary of RI Field Activities Completed	20
Table 2.3 - Summary of RI Intrusive Investigation Results	20
Table 2.4 - Overview of Estimated Costs	29
Table 2.5 - Evaluation Criteria for Superfund Remedial Alternatives.....	30
Table 2.6 - Evaluation of Alternatives Using Threshold Criteria	311
Table 2.7 - Evaluation of Alternatives Using Primary Balancing Criteria	33
Table 2.8 - Selected Remedy Cost Estimate Summary	37

LIST OF FIGURES

Figure 1 – Camp Butner Location.....	9
Figure 2 – Project Locations.....	10
Figure 3 – MRS-05 RI Results.....	17

ACRONYMS AND ABBREVIATIONS

AGC	Advanced Geophysical Classification
AOI	Area of Interest
ARAR	Applicable or Relevant and Appropriate Requirements
ARNG	Army National Guard
ASR	Archives Search Report
bgs	Below Ground Surface
BIP	Blow-In-Place
BLRA	Baseline Risk Assessment
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
CRP	Community Relations Plan
CSM	Conceptual Site Model
DD	Decision Document
DGM	Digital Geophysical Mapping
DMM	Discarded Military Munitions
DNT	Dinitrotoluene
DoD	Department of Defense
DU	Decision Unit
EE/CA	Engineering Evaluation/Cost Analysis
FS	Feasibility Study
ft	Feet/Foot
FTR	Flame Thrower Range
FUDS	Formerly Used Defense Site
HE	High Explosive
HGL	Hydrogeologic, Inc.
HGR	Hand Grenade Range
HHRA	Human Health Risk Assessment
IGD	Interim Guidance Document
ISM	Incremental Sampling Methodology
LUC	Land Use Controls
MC	Munitions Constituents
MD	Munitions Debris
MEC	Munitions and Explosives of Concern
mm	Millimeter
MMRP	Military Munitions Response Program
MPPEH	Material Potentially Presenting an Explosive Hazard
MRA	Munitions Response Area
MRS	Munitions Response Site
NCP	National Oil and Hazardous Substances Pollution Contingency Plan
PP	Proposed Plan
QC	Quality Control
RA	Removal Action
RAO	Remedial Action Objective
RC1	Range Complex 1
RC2	Range Complex 2

ACRONYMS AND ABBREVIATIONS (CONTINUED)

RI	Remedial Investigation
ROE	Right-of-Entry
SARA	Superfund Amendments and Reauthorization Act
SLERA	Screening Level Ecological Risk Assessment
TBD	To Be Determined
TCRA	Time Critical Removal Action
TMV	Toxicity, Mobility, or Volume
TNT	Trinitrotoluene
TPV	Total Present Value
TPP	Technical Project Planning
USACE	U.S. Army Corps of Engineers
USEPA	U.S. Environmental Protection Agency
UU/UE	Unlimited use/unrestricted exposure
UXO	Unexploded Ordnance

PART 1 - DECLARATION

1.1 PROJECT NAME AND LOCATION

This Decision Document (DD) was developed for Northern Munitions and Explosives of Concern (MEC) Contaminated Munitions Response Site 05 (MRS-05), within the Camp Butner Formerly Used Defense Site (FUDS) Property No. I04NC0009 located in Granville, Person, and Durham counties, North Carolina. The Camp Butner FUDS comprises 40,384 acres and MRS-05 comprises 1,807 acres. MRS-05 is in a portion of the former Range Complex 2 (RC2), is privately owned, and is used for residential, commercial/industrial, agricultural, and recreational purposes. The MRS number and project number for the Northern MEC Contaminated is MRS-05 and I04NC000907 (Project 07).

Based on the information and recommendations in the Final Remedial Investigation Report, the revised Final Feasibility Study, and the revised Final Proposed Plan, Project 02 was delineated into nine separate projects (revising Project 02 and adding new Projects 04 through 11). This DD addresses the selected remedy for MRS-05. The other projects will be addressed in separate DDs. The acreages and land use of the nine projects (MRSs) are described below:

Table 1.1 - Former Camp Butner Munitions Response Area Delineation

MRS	Project	MRS Title	Acreage
MRS-01	11	Military Training MEC Contaminated	1,429
MRS-02	04	Military Training Buffer Area	391
MRS-03	05	Buffer Area	924
MRS-04	06	Central MEC Contaminated	2,202
MRS-05	07	Northern MEC Contaminated	1,807
MRS-06	08	Eastern MEC Contaminated	1,451
MRS-07	09	Western MEC Contaminated	1,385
MRS-08	10	South MEC Contaminated	1,179
MRS-09	02	No Action Area	7,148

MRS denotes munitions response site

MEC denotes munitions and explosives of concern

1.2 STATEMENT OF BASIS AND PURPOSE

The U.S. Army is DoD's lead agent for the Defense Environmental Restoration Program (DERP) FUDS Program. The Secretary of the Army delegated program management and execution responsibilities for the FUDS Program to the U.S. Army Corps of Engineers (USACE).

This DD presents the selected remedy for MRS-05 within the Camp Butner FUDS (Figures 1 and 2). The selected remedy involves surface and subsurface removal of munitions and explosives of concern (MEC) to a depth of detection using Advanced Geophysical Classification (AGC) Methods and Land Use Controls (LUCs) consisting of public educational pamphlets. USACE made this selection in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended, 42 U.S.C. § 9601 et seq., and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 C.F.R. Part 300. The determination presented in this DD is based on information contained in the Administrative Record file for the Camp Butner FUDS.

The regulatory agency for the Camp Butner FUDS is the North Carolina Department of Environmental Quality (NCDEQ). In its letter dated June 2, 2022, NCDEQ provided written concurrence with the selected remedy.

1.3 ASSESSMENT OF THE PROJECT SITE

The response action selected in this DD is necessary to protect human health and the environment. The hazards at the site include a potential for people to come into contact with MEC and munitions debris (MD) at MRS-05. Environmental sampling for munitions constituents (MC) was also conducted during the RI. The RI determined that no unacceptable risk to human or ecological receptors exists from MC-related contamination present at MRS-05. The most likely exposure scenario is direct interaction between human receptors (residents, occupational workers, recreational users, construction workers, and visitors) and residual MEC potentially present at MRS-05. Receptor activities are anticipated to be conducted in both the surface and subsurface soils, to a depth of 15 feet (ft) below ground surface (bgs). However, based on the results of the RI and previous investigations, MEC hazards are not expected to be found at depths below 40 inches bgs (USACE, 2019).

1.4 DESCRIPTION OF SELECTED REMEDY

The selected remedy consists of surface and subsurface removal of MEC hazards to depth of detection, with exceptions for inaccessible areas, and LUCs. The selected remedy includes vegetation clearance, surface removal, classification of anomalies, and removal of anomalies classified as MEC using AGC methods, as well as disposal of any MEC, material potentially presenting an explosives hazard (MPPEH), and MD recovered in the search for MEC. If there are areas where AGC is not feasible, USACE-approved standard digital geophysical mapping (DGM) or analog methods would be used, with 100 percent coverage of the MRS by AGC methods to be attempted. Public educational pamphlets would inform people of hazards that may be present through the 3Rs (Recognize, Retreat, and Report) Explosives Safety Education Program. Costs for removal of munitions would include those for vegetation removal, surface and subsurface removal within the MEC contaminated area, munitions disposal, MPPEH disposition, and site restoration. Costs for LUCs would include development, reproduction, and distribution of educational materials.

1.5 STATUTORY DETERMINATIONS

Based on the information currently available, the selected remedy for MRS-07, Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods and LUCs minimizes explosive hazards, is protective of human health and the environment and satisfies the statutory requirements of CERCLA § 121 with regards to the former use by the DoD. The selected remedy is protective of human health and the environment, complies with federal and state requirements that are applicable or relevant and appropriate to the remedial action, is cost-effective, and uses permanent solutions and alternative treatment technologies to the maximum extent practicable.

The selected remedy for MRS-05 will not allow for unlimited use/unrestricted exposure (UU/UE). Accordingly, USACE must conduct statutory reviews every five years after initiation of the remedial action to assure that human health and the environment are being protected by the selected remedy.

1.6 DATA CERTIFICATION CHECKLIST

The following information is included or otherwise addressed in this DD. Additional information can be found in the Administrative Record file for this site.

- Information on MEC encountered at the project site and risk characterization for MEC.
- A summary of the risk assessment for MC-related contamination.

- Explanation of how source materials constituting threats will be addressed.
- Current and reasonably anticipated future land use assumptions at the MRS.
- Estimated costs associated with the implementation of the selected remedy.
- Key factors that led to the determination of Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods and LUCs as the selected remedy.

Previous investigations and risk assessment during the RI concluded that the exposure pathways for MC-related contamination are incomplete because MC-related contamination is not present. Moreover, metals detected at MRS-05 do not present any unacceptable risks (see section 2.7.4.2 Investigation of Munitions Constituents). For this reason, the following information does not apply and is not included in this DD:

- Cleanup levels established for chemicals of concern and the basis for these levels

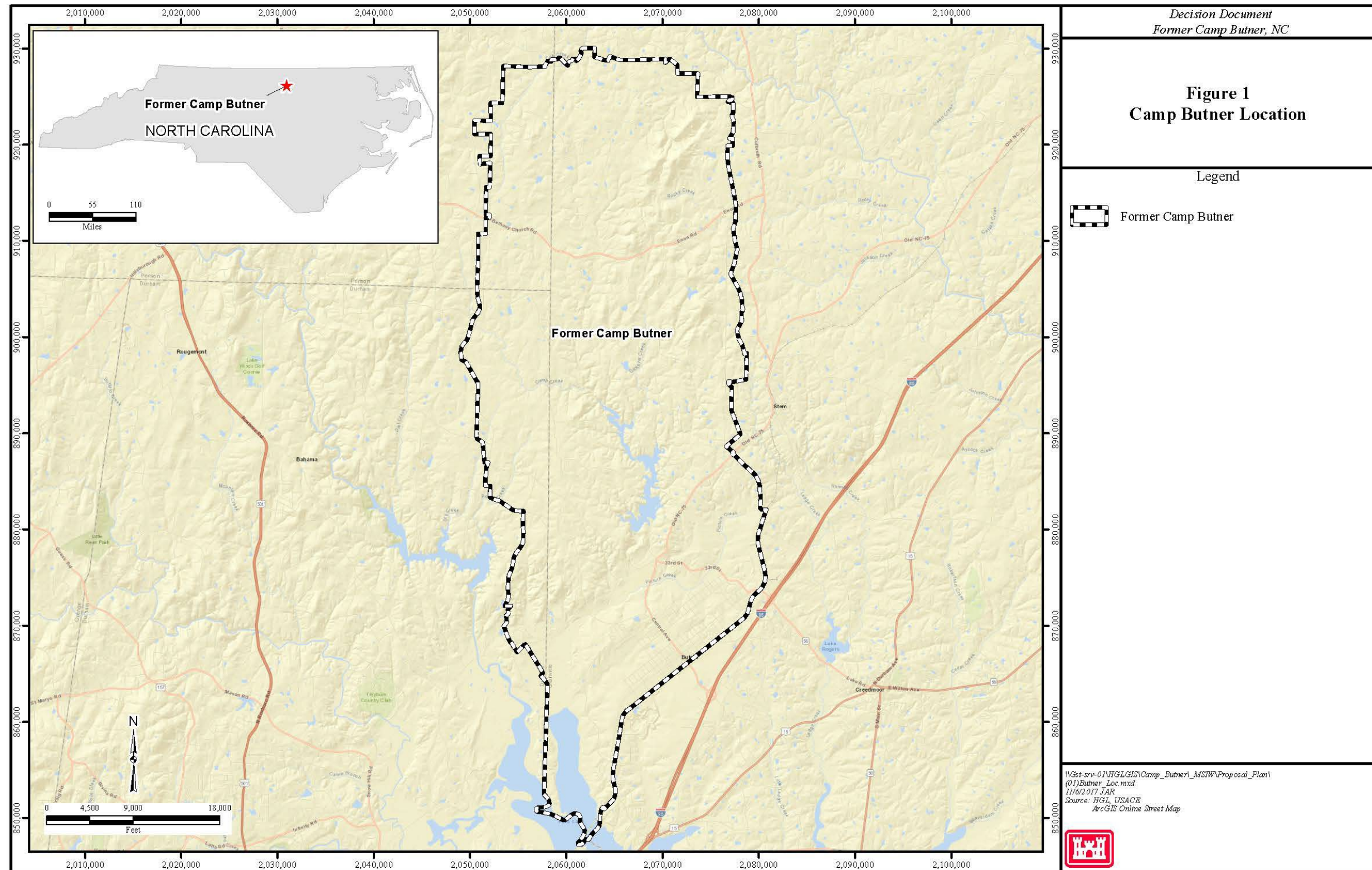
1.7 AUTHORIZING SIGNATURE

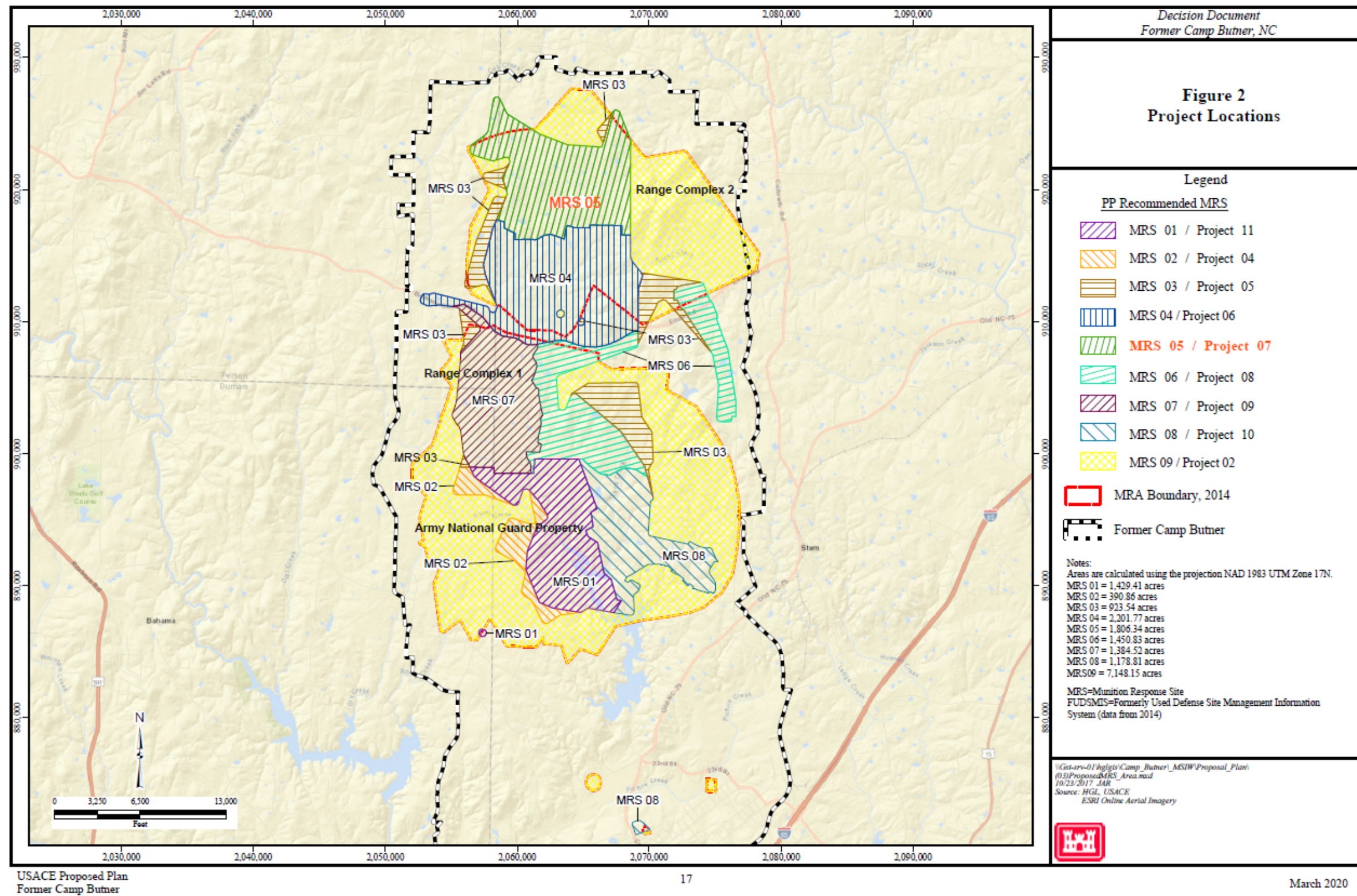
This DD presents Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods and LUCs as the selected remedy for Northern Munitions and Explosives of Concern (MEC) Contaminated Munitions Response Site 05 (MRS-05), within the Camp Butner Formerly Used Defense Site (FUDS) Property No. in Granville, Person, and Durham counties, North Carolina. The U.S. Army is the executing lead agency for the U.S. Department of Defense under the Defense Environmental Restoration Program at the Camp Butner FUDS. USACE has developed this DD consistent with the CERCLA, as amended, and the NCP. This DD will be incorporated into the larger Administrative Record file for the Camp Butner FUDS, which is available for public view at the South Granville Public Library, Creedmoor, NC 27522. This DD, which presents the selected remedy of removal of MEC using AGC and LUCs with an estimated capital cost of \$42,327,476, is approved by the undersigned, pursuant to the CEMP-CED (200-1a) Memorandum, “Re-delegation of Assignment of Mission Execution Functions Associated with Department of Defense Lead Agent Responsibilities for the Formerly Used Defense Sites Program,” dated July 8, 2022.

KIMBERLY M. COLLOTON
Major General, U.S. Army
Deputy Commanding General, MIO
HQUSACE

6 December 2022

DATE





PART 2 - DECISION SUMMARY

2.1 PROJECT NAME, LOCATION, AND BRIEF DESCRIPTION

The Camp Butner FUDS is located 15 miles north of Durham, North Carolina, and encompasses approximately 40,384 acres in Granville, Person, and Durham counties. The former Range Complex 2 (RC2) is now privately owned and is used for residential, commercial/industrial, agricultural, and recreational purposes. Most parcels of land are less than 10 acres in size with about 134 parcels larger than 50 acres. A large portion of the land is undeveloped and forested, with private residences located throughout the area. Timber harvesting is a common practice across this portion of the Former Camp Butner. The majority of the area is located in Granville County; the remaining portion is located within Durham and Person counties. (HGL, 2016).

Access to MRS-05 is unrestricted. Current land use is residential, commercial/industrial, agriculture, and recreational. Future land use, accessibility, and receptors associated with MRS-05 are not expected to change. Current and future receptors at the MRS include residents, occupational workers, recreational users, construction workers, and visitors. Receptors would primarily be those associated with surface activities; however, some intrusive activities are anticipated (i.e., farming, residential activities, utility construction, and commercial construction). Intrusive activities are anticipated at the MRS to a maximum depth of 15 ft bgs. The RI concluded that MEC found in or around the MRS and the presence of MD in surface and subsurface soils confirm the potential for MEC presence to a depth of 40-inches bgs. Therefore, some level of remedial action is necessary to minimize the risk associated with exposure to MEC potentially present at MRS-05 (HGL, 2016).

2.2 PROJECT HISTORY AND ENFORCEMENT ACTIVITIES

Camp Butner was primarily established to train infantry, artillery, and engineering combat troops for deployment and redeployment overseas during World War II. The installation was active from 1942 until 1946; however, training was only conducted through 1943. Construction of Camp Butner was authorized by the War Department on February 12, 1942. The camp was officially active on August 4, 1942, and occupied approximately 40,384 acres. The various acres compiling the Camp Butner FUDS were acquired by the War Department by:

- 40,201 acres acquired in fee.
- 128.4 acres acquired in 82 easements.
- 2.5 acres acquired in licenses.
- 52.4 acres acquired in 26 leased tracts (USACE, 1993).

The acquired acreage was owned by multiple private owners and consisted of rural, agricultural, undeveloped wooded, commercial, and residential land use parcels. Camp Butner was established to train infantry divisions and miscellaneous artillery and engineer units. Camp Butner was declared excess by the War Department on January 31, 1947. The installation included approximately 15 live-fire ammunition training ranges, a grenade range, a 1,000-inch (historical reference for a 25-meter range) .22 and .30 caliber range, a gas chamber [personal protective equipment training facility], and a flame thrower training pad. Munitions used at the site included small arms, 2.36-inch rockets, rifle and hand grenades, 37-millimeter (mm) through 155 mm high explosive (HE) projectiles, 60- and 81-mm mortars, and antipersonnel practice mines. Training activities also included the use of demolition items such as trinitrotoluene (TNT) and various initiating and priming materials. Following World War II, the camp was closed, limited ordnance

clearances were performed, and the property was conveyed to the National Guard, the state of North Carolina, local municipalities, and private owners.

RC2 existed on the north side of the site and contained an artillery impact area, a mock village and two machine gun ranges. The range fan for the artillery impact area was identified from historical maps, while the remainder of the range fans used were standard range fans for the individual type of range. All range fans remain within site boundaries and some range fans overlap with others within the complex. The entire complex is currently under private ownership. Munitions types expected and/or identified included 37mm, 40mm, 57mm, 105mm, 155mm and 240mm projectiles; 60mm and 81mm mortars; 2.36-inch rockets; hand and rifle grenades; and, antipersonnel practice mines (HGL, 2016).

2.3 PREVIOUS INVESTIGATIONS AND REMOVAL ACTIONS

The following subsections summarize the findings of historical reports developed for the Camp Butner FUDS and relate to the current MRS-05. There have been two previous Military Munitions Response Program (MMRP) investigations conducted at RC2 which encompasses MRS-05. The MRS consists of one contiguous area that makes up the northern portion of the RC2 Area of Interest (AOI) as shown in Figure 2. The following information is presented to summarize current site conditions and historical site investigation activities and findings, and to provide background for the discussion on the implementation of AGC and LUCs at MRS-05.

2.3.1 Archives Search Report, 1993 and 2003

An Archives Search Report (ASR) was completed by USACE, Rock Island District for the Camp Butner FUDS in September 1993. The Final ASR summarizes the known nature and extent of MEC contamination as of 1993 and identified several areas requiring further evaluation. A supplement to the 1993 ASR was completed in 2003 in support of preparing the Military Munitions Response Range Inventory (HGL, 2016).

The ASR supplement identified RC2 situated in the north-central portion of the Camp Butner FUDS Munitions Response Area (MRA), which contained an artillery impact area, a mock village and two machine gun ranges. All range fans remain within site boundaries, and some range fans overlap with others within the complex. Munitions types expected and/or identified for the RC2 included: 37mm, 40mm, 57mm, 105mm, 155mm and 240mm projectiles; 60mm and 81mm mortars; 2.36-inch rockets; and hand grenades and rifle grenades (HGL, 2012b).

2.3.2 Engineering Evaluation/Cost Analysis, 2001-2004

The Engineering Evaluation/Cost Analysis (EE/CA) addressed the Flame Thrower Range, Range Complex 1 (RC1), RC2, and Hand Grenade Range at the Camp Butner FUDS. At RC1 and RC2, 77 acres were evaluated and divided into approximately 330 grids of 0.25 acres. Grids were distributed throughout suspected former munitions use areas within RC1 and RC2. Intrusive results provided evidence that identified actual impact and munitions use areas. A total of 13 MEC and 1,485 MD items were recovered during the EE/CA (HGL, 2016). Munitions identified at these MRSs included:

- 37mm, 40mm, 57mm, 105mm, and 155mm projectiles.
- 60mm and 81mm mortars.
- 2.36-inch rockets.
- Hand grenades and rifle grenades.

The DGM surveys indicated the potential for additional MEC contamination. As a result, the EE/CA report recommended an additional remedial action for the property (HGL, 2016).

2.3.3 Time Critical Removal Actions

A TCRA was conducted at the 26-acre Lakeview Subdivision (within RC1 and outside Project 09) in tandem with the 2001 EE/CA investigation to remove the immediate and imminent danger to public safety posed by the presence of MEC. The TCRA was conducted between November 2002 and March 2003 and included land survey, brush clearance, intrusive removal action, and post-removal digital geophysical mapping (DGM). The TCRA included clearing of all metallic items comparable in mass or larger than a 37mm projectile in the top six inches of soil. During the clearance, six MEC items were recovered and destroyed:

- An electric blasting cap.
- Mk II hand grenade.
- 37mm HE projectile.
- M1 A1 Mine fuze.
- 2.36-inch rocket motor with fuze.
- 2.36-inch HE warhead.

The DGM survey indicated the potential for additional UXO contamination. As a result, the EE/CA report recommended an additional removal action for the property (HGL, 2016).

USACE conducted a second TCRA north of Enon Road between June 2003 and May 2004, just north of the 2002/2003 TCRA (within RC1 and outside MRS-07). Approximately 13 acres were cleared around a resident property where HE projectiles had been encountered. Although ordnance debris was prevalent, no MEC was recovered (HGL, 2016).

The above summary is specific to Projects 06 and 10. A TCRA has not been conducted at Projects 07, 08 and 09.

2.3.4 Drinking Well MC Sampling and Characterization, 2004 - 2005

USACE Wilmington District conducted a drinking well sampling event in Camp Butner in August 2004 and documented the findings in the Final Drinking Well Sampling Report (January 2005). All groundwater samples were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), pesticides/polychlorinated biphenyls (PCBs), explosives, target analyte (TAL) metals, total organic halogens, and total recoverable petroleum hydrocarbons (TRPH). Perchlorate was detected at concentrations that exceed project screening criteria at two well locations, both of which were relatively shallow wells. One homeowner, whose drinking water well was sampled, confirmed the use of Bulldog Soda fertilizer at his residence. Bulldog Soda contains naturally occurring perchlorate concentrations.

Lead concentrations were detected at nine well locations during the drinking well sampling activities. Lead was detected at concentrations that exceeded the project screening criteria at one unfiltered sample location and at one filtered sample location. Lead typically adsorbs to sediment, and these detected concentrations could have been the result of elevated turbidity present in the samples. Other potential sources of lead at the Camp Butner FUDS included munitions, water supply piping, gasoline, vehicle exhaust, and lead-based paint. Groundwater analytical results did not indicate that former DoD activities at the Camp Butner FUDS had impacted the groundwater quality; however, perchlorate and lead concentrations detected in the groundwater warranted supplemental investigation (HGL, 2016).

2.3.5 Munitions Constituents Sampling, Analysis, and Evaluation of FUDS, 2006

A supplemental investigation for MC was conducted at the Camp Butner FUDS MRA in 2006 and is documented in the Munitions Constituents Sampling Report (August 2006). The objective of the investigation was to evaluate MC potentially at six FUDS. Sampling was biased toward heavy use

target/impact areas, firing point, and low order detonations/exposed explosives locations, etc. Soil samples were collected from HE impact craters. These samples were analyzed for TAL metals, explosives, and perchlorate. Thirteen soil samples (including one background) and three surface water samples were collected. Only lead was identified as a potential MC associated with former use. Lead was detected in soils at concentrations that exceed U.S. Environmental Protection Agency's (USEPA's) Ecological Soil Screening Levels at 11 of the 13 sample locations, including the background sample location. The report concluded metals detected are not due to MC/MEC based on the presence in background sample results. In addition, impact from MEC on the surface water was not discernable and the regional geology supports the natural occurrence as a potential source of metals detected in the soil and surface water. The results of the study indicated that explosive compound concentrations were not detected in the soil or surface water.

2.3.6 Interim Removal Actions, 2008, 2009, and 2010

Portions of the Lakeview Subdivision that were previously only cleared to a depth of six inches were cleared to a depth of detection. In addition, Removal Action activities were completed at more than 250 parcels (average parcel was approximately 1.75 acres). Land parcel grids investigated were distributed throughout RC1 and RC2 (and portions of the MRS-05). Removal action activities were generally focused around existing residential dwellings. Intrusive results indicate the presence of former impact and munitions-use areas. Munitions recovered included 37mm, 57mm, 105mm, and 155mm projectiles; 60mm and 81mm mortars; 2.36-inch rockets; and hand grenades and rifle grenades (HGL, 2016).

2.3.7 Remedial Investigation, 2016

During the RI field investigation, transects of DGM data were collected to develop anomaly densities. Based on the identified anomaly densities, full coverage grid surveys were completed over 5.3 acres of the site, with an additional 0.7 acres of grid coverage completed using analog methods.

A total of 1,303 targets were selected for intrusive investigation at RC2. Two targets resulted in a MEC item found (37mm practice projectile with M58 practice fuze), 818 were MD items, and 247 were cultural debris. The remaining 236 targets consisted of "same as" targets, seeds, geology, false positives, and no finds (HGL, 2016). Figure 3 presents the RI field investigation conducted at the Camp Butner FUDS MRA. An overview of MRS-05 specific results can be found in Section 2.7.

Ten Incremental Sampling Methodology (ISM) surface soil samples were collected throughout the RC2 AOI based on an evaluation of the anomaly density data, the intrusive results and historical results. A sample was collected where a 155mm HE projectile was found (not located within a grid). Samples were also collected in the grids where MEC were found during the intrusive investigations; within the highest anomaly density areas; and where medium levels of MD counts were recorded (HGL, 2016).

2.4 CERCLA ENFORCEMENT ACTIVITIES

To date, there have been no CERCLA-related enforcement activities at the MRS-05.

2.5 COMMUNITY PARTICIPATION

Community participation in the process leading to this DD falls into three categories: 1) dissemination of information to the community; 2) stakeholder involvement in the technical project planning (TPP) process; and 3) community participation. These three areas are described in more detail below. USACE developed and updated a Community Relations Plan (CRP) for the purposes of managing this effort (HGL, 2012a).

2.5.1 Information Dissemination

The following activities were conducted to disseminate information to the community near the Camp Butner FUDS:

- A public record repository for the Camp Butner FUDS Administrative Record was established at the South Granville Public Library, located at 1550 S. Campus Drive, Creedmoor, NC 27522.
- A public information session (public meeting) was held during a Restoration Advisory Board meeting on April 26, 2012, at the Butner Town Hall. The purpose of the public meeting was to provide an overview of the RI/FS work planned for the Camp Butner FUDS. A public notice was published in the local newspaper to announce the public information session.
- A CRP was prepared and finalized in August 2012 for the Camp Butner FUDS (HGL, 2012a). The CRP was completed to encourage two-way communication between USACE and the community surrounding the Camp Butner FUDS. The CRP included plans to disseminate information to the public via direct mailings, public meetings, and the establishment of the public record repository (South Granville Public Library).
- A second public meeting was held on April 18, 2013, at the Butner Town Hall. The purpose was to discuss the planned activities to be conducted during the RI/FS fieldwork in May of 2013. The meeting allowed for the exchange of information between USACE and the community regarding site activities. Public notice was provided in the local newspaper announcing the second public meeting.
- A third public meeting was held on April 16, 2018, at the Butner Town Hall to present the findings of the RI, and FS, and discuss the preferred alternative presented in the Proposed Plan (PP). This public meeting encouraged public feedback on the PP during the public comment period being held from March 26, 2018, to April 30, 2018.
- In total, five Restoration Advisory Board meetings have been held. They were held on April 26, 2012; April 25, 2013; May 6, 2014; June 1, 2016; and November 28, 2017, at the Butner Town Hall Multi-Purpose Room, to provide the public with a status update, and present the results and recommendations of the 2016 Final RI Report (HGL, 2016) and 2018 Final FS Report (HGL, 2018a), respectively. The RAB is still active but has not met since 2017. The RAB chairman postponed further meetings until new items became available for the agenda. The Savannah District project manager maintains contact with the chairman and will schedule the next meeting at the discretion of the RAB.

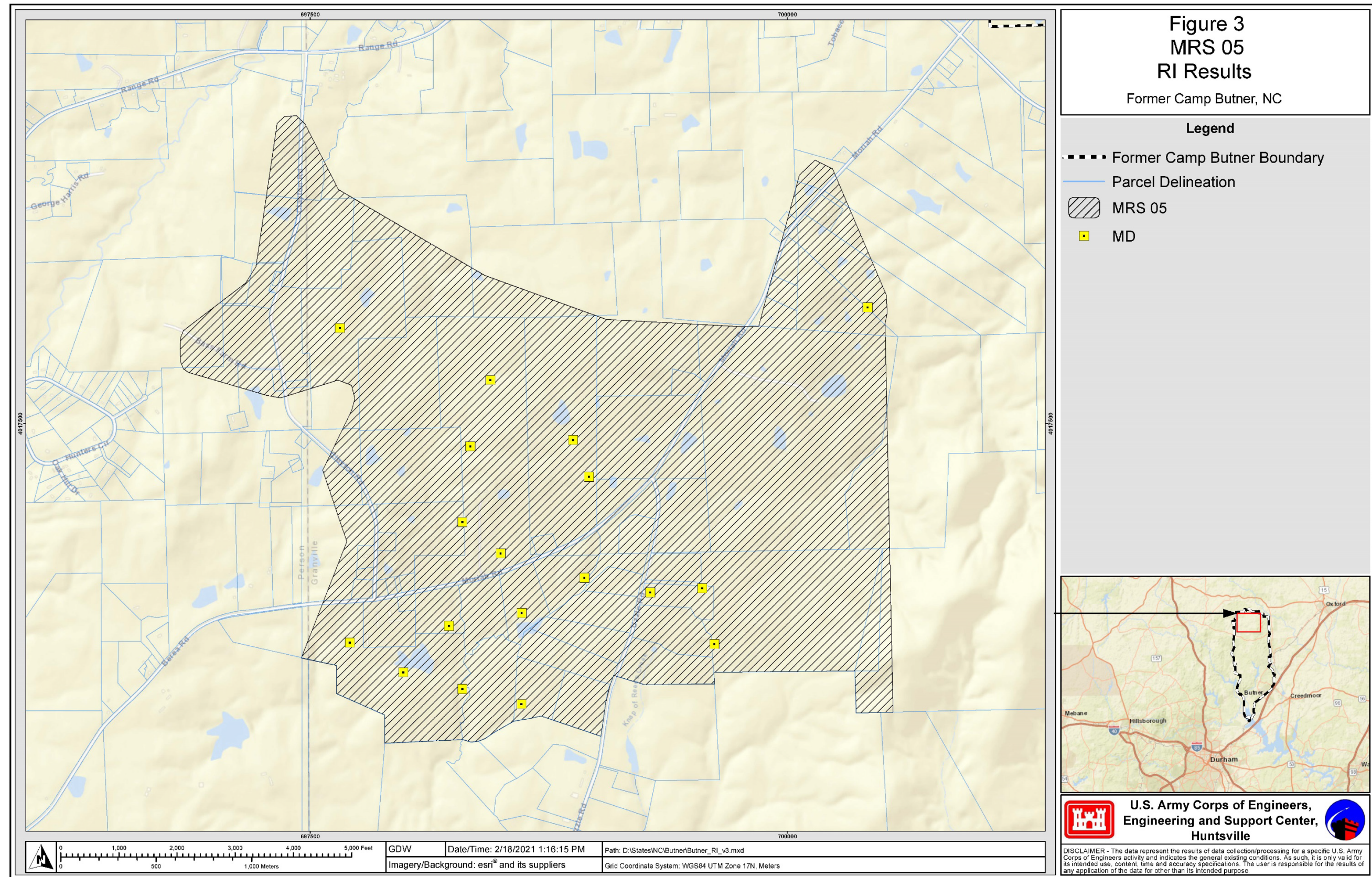
2.5.2 Technical Project Planning

The initial Technical Project Planning (TPP) Meeting was held on November 10, 2011. Participants (stakeholders) were provided with an overview of the TPP process, the site history, project objectives, proposed remedial approach, data quality objectives, and the project schedule. Officials from public offices (regulators, law enforcement, fire departments, elected officials, utilities, etc.) whose departments may be affected by the activities at the Camp Butner FUDS were invited to participate in the TPP process for the investigation of the project site. Stakeholders then worked with USACE to identify concerns related to ordnance activities at Camp Butner FUDS, to agree upon a general approach to further investigation(s), and to reach a consensus on a site closeout statement. Further communication with stakeholders took place during subsequent TPP meetings held on September 5, 2012, and May 6, 2014.

2.5.3 Community Participation

Public meetings were held on April 26, 2012, April 18, 2013, and April 16, 2018, at the Butner Town Hall (see Part 2.5.1). Based on the results and conclusions of the RI and prior investigations, the presence of MEC has been confirmed and the potential for receptors to come into contact with MEC at MRS-05 remains. For these reasons, evaluation of MRS-05 in an FS was necessary. USACE recommended Alternative 5, Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods as the Preferred Alternative in the PP (HGL, 2018b). The PP was made available to the public between March 26, 2018, and April 30, 2018, for public review and comment. Part 3 of this DD documents the feedback received during the public comment period.

Alternatives 4 and 5 in the Proposed Plan did not include Land Use Controls as a remedy component because the Proposed Plan anticipated that Alternatives 4 and 5 would remove munitions and explosives of concern hazards to a degree that would allow for UU/UE. The analysis, however, did not account for certain physical obstructions on the site that would prevent the alternatives from achieving a clearance level that would allow for UU/UE. For example, complete removal of structures (e.g., residences) and other infrastructure would be required to implement these alternatives; however, such efforts would be very costly and, importantly, not supported by property owners. Consequently, a UU/UE alternative would be impossible to implement for this site. To account for MEC hazards remaining due to physical obstructions, USACE added Land Use Controls to Alternatives 4 and 5 post-Proposed Plan for consideration in this Decision Document to ensure the alternatives are protective. The documentation of this significant change to the preferred alternative in the Proposed Plan is in Section 2.15.



2.6 SCOPE AND ROLE OF RESPONSE ACTION

The selected remedy must be protective of the receptors associated with current and reasonably anticipated future land use. Current and future land use throughout the MRS includes residential, commercial/industrial, agriculture, and recreational uses. The final response action for this site, as described in this DD, is focused on eliminating surface and subsurface hazards to potential receptors (residents, occupational workers, recreational users, construction workers, and visitors) and educating and making those receptors aware of possible munitions related hazards that may be present within MRS-05.

2.7 PROJECT MRS CHARACTERISTICS

2.7.1 Conceptual Site Model

A conceptual site model (CSM) is a representation of a site and its environment that is used to facilitate understanding of the site and the potential contaminant exposure pathways that might be present. The CSM describes potential contamination sources and their known or suspected locations, human and/or ecological receptors present, and the possible interactions between the two. The CSM summarizes which potential receptor “exposure pathways” for MEC and MC-related contamination are (or may be) “complete” and which are (and are likely to remain) “incomplete.” An exposure pathway is considered incomplete unless all of the following elements are present: (a) a source of MEC or MC-related contamination; (b) a receptor that might be affected by that contamination; and (c) a method for the receptor to be exposed to (i.e., come into contact with) the contamination. If all of these elements are present, an exposure pathway is considered complete.

Following completion of the RI, the MEC CSM for the recommended MEC contaminated areas of the Camp Butner FUDS was created to reflect the status of MEC exposure pathways using the results of the investigations. The MEC CSM for the project site indicated that MEC is potentially present in surface and subsurface soil at the MEC contaminated portions of the Range Complex 2 Area of Interest (RC2 AOI) which includes MRS-05. MEC present at the surface or subsurface soil would provide a source of MEC for a complete exposure pathway (HGL, 2016).

The MRS-05 is located within the RC2 AOI investigated during the RI. Current land use within MRS-05 is residential, commercial/industrial, agricultural, and recreational. It is anticipated that future land use will remain the same. Based on this land use, the primary receptors in the site are residents, occupational workers, recreational users, construction workers, and visitors. The presence of a known/suspected source of MEC and possible receptors means that potentially complete exposure pathways are present at the site that could result in these identified current or future receptors being exposed to explosive hazards at the project site.

The MEC exposure pathways are summarized in Table 2.1. USACE determined that MC exposure pathways are incomplete; therefore, the CSM does not include consideration of MC.

Table 2.1 - MEC Conceptual Site Model

Primary Source	Munitions Items Identified	Current/Future Land use	Potential Receptors	Receptor/Interaction Exposure Route	Pathway Complete/Incomplete
Northern MEC Contaminated MRS	37mm, 40mm, 57mm, 105mm, 155mm and 240mm projectiles; 60mm and 81mm mortars; 2.36-inch rockets; and hand grenades and rifle grenades.	Residential, Commercial/Industrial, Agricultural, and Recreational Use	Residents, Occupational workers, Recreational users, Construction Workers, and Visitors	Handling or stepping on surface munitions; and contacting subsurface munitions during intrusive activities (such as digging)	Complete

2.7.2 MRS Overview

MRS-05 is a Munitions and Explosives of Concern Contaminated MRS which is approximately 1,807 acres in size within the 11,529-acre Range Complex 2 (RC2) property investigated during the RI. The 1,807 acres associated with the MRS were used for military training as part of the Camp Butner FUDS according to previous investigations and historical aerial photographic analysis.

MEC and MD have been identified within MRS-05 during previous investigations and the RI. Access to the area is unrestricted, and the current/future land use consists of residential, commercial/industrial, agricultural, and recreational land uses.

2.7.3 Potential Contamination Sources

RC2 was evaluated for potential contamination sources using past investigations, information of previous land use, munitions found or suspected munitions use areas, and the current land use. MEC and MD were found within MRS-05 during previous investigations and the RI field effort (Figure 3).

2.7.4 Sampling Strategy

2.7.4.1 Investigation of Munitions and Explosives of Concern

To support MEC characterization during the RI, DGM transects, reconnaissance and intrusive investigations were completed within RC2. A total of 19.7 miles of DGM transects, 0.86 miles of Reconnaissance transects, 16 DGM grids, 3 Analog grids, and 269 targets were intrusively investigated within RC2. Of the intrusively investigated targets: 169 targets resulted in MD items, 58 were classified as miscellaneous cultural debris, and 42 targets were described by the field teams as geology, false positives, quality control (QC) seeds, or no finds.

Table 2.2 summarizes the RI field activities completed at RC2 that lie within MRS-05. Table 2.3 summarizes the intrusive results at RC2 that lie within MRS-05.

Table 2.2 - Summary of RI Field Activities Completed

Activity Description	Unit	Quantity
Site Acreage	Acres	1,807
DGM Transects	Miles	19.7
Reconnaissance Transects	Miles	0.86
DGM Grid Investigations	Each	16
Analog Grid Investigations	Each	3
Intrusive Targets	Each	269

Table 2.3 - Summary of RI Intrusive Investigation Results

Anomaly Type	No. Items Found	Description
Miscellaneous Cultural Debris	58	Farm Debris – Barbed wires, cans, bolts, wires, nails, chain links, etc.
MD	169	Fragments
Other	42	geology, no contacts, QC seeds no finds

2.7.4.2 Investigation of Munitions Constituents

Following the completion of the DGM surveys and intrusive investigation activities, USACE completed environmental sampling activities in biased (suspected source) locations to determine if MC-related contamination was present. Based on the analytical results, a Baseline Risk Assessment (BLRA) was conducted to characterize the nature and extent of the release and to assess whether the MC present poses a potential risk to human health and the environment.

As summarized in the RI Report, the presence of two explosives analytes were reported in all sample locations. Two explosives (2,4- dinitrotoluene [DNT] and 2,6-DNT) were detected in all samples, including the background samples. For data quality control, select sample locations from each MRS and background areas were re-collected as confirmation samples and re-analyzed for explosives using an alternate laboratory (TestAmerica) from the laboratory used in the analyses conducted in July and August 2013 (Microbac). The re-analyzed results were treated as duplicate results of the original samples. Because of anomalous 2,4-DNT and 2,6-DNT results in the background soil samples, all background locations and select sample locations from each MRS were resampled for explosives analysis in October 2013. Based on the evaluation of all analytical data packages, it was determined that both the initial and re-sampled explosives results were usable. The results of the MC investigation at the RC2 AOI conducted during the RI are described in further detail below.

- May 2013 - 10 Incremental Sampling Methodology (ISM) soil samples collected; 100-ft by 100-ft ISM decision units (DUs), 36 increments each, analyzed for explosives and select metals.
- October 2013 – All background and five ISM soil sample locations; 100-ft by 100-ft ISM DUs, 36 increments each, analyzed for explosives only.
- Explosives analysis was conducted by EPA Method 8330B and select metals analysis for copper, lead, antimony, and zinc was conducted by EPA Method 6010B.
- Based on the conclusion that no MC is present on site at levels that present a risk to human health or the environment, there is no MC contamination identified in surface soils. Therefore, no

sampling of additional media such as sediment, surface water, subsurface soils, or groundwater was necessary.

Concentrations from the May 2013 sampling exceeded health-based screening values but were either non-detect or below the screening levels for the October 2013 sampling. The screening level risk estimates were in the middle or the lower end of the target risk range (10^{-6} to 10^{-4}) and the uncertainty analysis determined that the anomalous data from the May 2013 sampling event caused an overestimation of the site risk evaluation. Because the October 2013 re-sampling results did not replicate the May 2013 sampling results, it was concluded that MC at the three Ranges (RC1, RC2, and Army National Guard) does not pose an unacceptable risk to human health (HGL, 2016).

2.7.5 Known or Suspected Sources of Contamination

One hundred and seventy (170) items classified as MD were recovered during the RI within RC2 which lies within the MRS-05 boundary. The deepest anomaly investigation during the RC2 intrusive operation was 40 inches bgs and located one piece of MD. The majority of MD found (85 percent) was located less than 24 inches bgs. No items that were recovered within the MRS-05 boundary during the intrusive investigations at RC2 were determined to pose an explosive hazard (classified as MEC). However, previous investigations and RAs have recovered MEC from MRS-05 between ground surface and six inches bgs. MD was also recovered during previous investigations between ground surface and 40 inches bgs.

2.7.6 Types of Contamination and Affected Media

Anticipated contamination at MRS-05 consists of MEC that may present explosive hazards conditions within MRS-05. The contaminated media include surface and subsurface soils to a depth of 40 inches bgs.

2.7.7 Location of Contamination and Exposure Routes

DGM transects, grids, and subsequent intrusive investigations confirmed the presence of MD within MRS-05. The maximum suspected depth of munitions contamination anticipated at MRS-05 is 40 inches bgs. Based on the current and future land use as residential, commercial/industrial, agricultural, and recreational, the receptors at MRS-05 include residents, occupational workers, recreational users, construction workers, and visitors. These receptors are anticipated to potentially handle or step on MEC located on the surface or contact subsurface MEC during intrusive activities, such as residential activities, farming and utility construction from 0 to 40 inches and deeper. Unless physically moved by human activities, the munitions contamination potentially remaining within the surface and subsurface soils of the MRS is unlikely to migrate from its current location, or to other media.

The exposure pathways for MC-related contamination are incomplete for the site because comparison of data to site screening levels indicate there is not unacceptable risk (see section 2.7.4.2).

2.8 CURRENT AND POTENTIAL FUTURE LAND AND WATER USES

2.8.1 Land Use

Current land use within MRS-05 includes residential, commercial/industrial, agricultural, and recreational. It is anticipated that future land use will remain consistent with current land use, with anticipated future residential development. The presence of a known/suspected source of MEC and possible receptors means that complete exposure pathways are present at the site that could result in current or future human receptors being exposed to explosive hazards at MRS-05.

2.8.2 Groundwater and Surface Water Uses

Groundwater and nearby surface water could potentially be used for domestic, irrigation, or drinking water sources for the area. Groundwater results from the 2005 Residential Well Sampling Event (groundwater) and the 2006 MC Sampling Event (soil and surface water) were considered during the planning process of the RI. The Residential Well Sampling and MC Sampling reports identified the presence of metals and perchlorate and indicated their presence is most likely due to non-DoD sources. Based on this information and the RI conclusions, there are no complete exposure pathways for groundwater or surface water identified for MC at MRS-05.

2.9 SUMMARY OF MRS RISKS

2.9.1 Human Health and Ecological Risks

2.9.1.1 Risks from Munitions and Explosives of Concern

Evaluation of previous investigation findings and data collected during the RI identified an area within the Camp Butner FUDS as MEC contaminated. After completion of the RI, the MEC contaminated area was delineated into nine MRSs based on land use and munitions types. MD (from 81mm mortars and unknown fragments) were identified within MRS-05 during the RI field effort. Several historical investigations and removal actions have resulted in the identification of items determined to pose an explosive safety hazard (Table 2.1). Therefore, an explosive hazard to current and future receptors exists within MRS-05 and was evaluated in the FS (USACE, 2019).

The MEC exposure pathway is complete for surface and subsurface soil because MEC has been confirmed at the project site. Therefore, there exists a potential for current and future human receptors to come into contact with MEC. Implementation of Surface and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods and LUCs will reduce the risk of human exposure to explosive hazards by removing potential MEC items and educating people of the actions to take should they encounter a suspected military munitions.

Land use at MRS-05 consists of residential, commercial/industrial, agriculture, and recreational land uses. The expected current and future receptors at the MRS includes residents, occupational workers, recreational users, and visitors. There are no ecological receptors for explosive hazards. Receptors are anticipated to conduct surface and subsurface activities to a maximum depth of 15 feet throughout the MRS. Munitions contamination is not expected to occur at depths greater than 40 inches bgs. Receptors within the site will remain consistent throughout the foreseeable future and future land use will potentially include both intrusive and non-intrusive activities.

2.9.1.2 Risks from Munitions Constituents

A Baseline Risk Assessment (BLRA), conducted during the RI in accordance with USACE and USEPA guidance, included a human health risk assessment (HHRA) and a screening level ecological risk assessment (SLERA). The HHRA evaluated current and potential future receptors that could come into contact with soil at the project site. As discussed in section 2.7.4.2 of this DD, surface and subsurface soil samples were collected throughout the Camp Butner FUDS, and analyzed for explosives and select metals (antimony, copper, lead, and zinc); however, all results indicate that MC--related contamination in surface and subsurface soils do not pose a threat to human health. MC--related contamination exposure pathways are considered incomplete and the baseline human health risk assessment indicates that MC-related contamination does not pose a risk to current or future human receptors.

2.9.2 Ecological Risks

Based on the site history, the potential contaminants of ecological concern include antimony, lead, zinc, copper, and explosives. The SLERA, conducted as a part of the BLRA, evaluated potential threats to terrestrial plants, soil invertebrates, terrestrial wildlife (mammals and birds) to contaminants at RC2. This evaluation considered exposure of upper trophic level receptors through the food web. Conclusions of the SLERA included the following:

- The initial screening of maximum concentrations to benchmark values identified lead as a contaminant of potential ecological concern. All other potential contaminants were below background or screening levels.
- Lead was retained for food web analysis with respect to birds and mammals.
- Lead contamination in soil at the RC2 AOI was determined to pose a minimal threat to herbivorous birds, carnivorous birds, and mammals. Lead does not pose a threat to plants or soil invertebrates.

The SLERA evaluated potential threats to plants, soil invertebrates, mammals, and birds from exposure to the contaminants of potential ecological concern identified for RC2. As documented in the Final RI Report, no actionable ecological risk was identified for RC2 (HGL, 2016). Based on this conclusion, no ecological risks are anticipated within the MRS-05.

2.9.3 Basis for Response Action

The RI results were sufficient to characterize MRS-05. The RI and previous investigations identified MEC and MD within the portions of RC2 that compose MRS-05, the delineated Northern MEC Contaminated MRS. These results were used to define the MEC contaminated area at the Camp Butner FUDS and to support the development and future execution of a response action within MRS-05. Accordingly, a remedial action is necessary to protect human health and the environment from the threat of explosive hazards, but not from MC.

2.10 REMEDIAL ACTION OBJECTIVES

Remedial Action Objectives (RAOs) are both site-specific and contaminant-specific and define the conditions determined by the project team to be protective of human health and the environment. The RAO for MRS-05 addresses the goals for reducing the MEC hazards within the Northern MEC Contaminated MRS to ensure protection of human health, safety and the environment. It was determined during the RI that MC-related contamination did not present a risk to human health or the environment. Therefore, no RAO for MC-related contamination has been established.

The RAO established in the FS and summarized in the PP for MRS-05 is to mitigate the unacceptable risk of an incident to occur for human receptors over the entire MRS-05 to the detection depths of the applicable munitions of concern such that a determination can be made that there is a negligible risk of an incident to occur.

2.11 DESCRIPTION OF ALTERNATIVES

Five remedial alternatives were evaluated during the 2018 FS, based on the nature, extent, reasonably anticipated future land uses, and RAO. The selected alternative was identified as Alternative 5, Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods. The Proposed Plan anticipated that Alternatives 4 and 5 would remove MEC hazards to a degree that would allow for UU/UE. The analysis, however, did not account for certain physical obstructions on the site that would prevent the alternatives from achieving a clearance level that would allow for UU/UE. For example,

complete removal of structures and other infrastructure would be required to implement these alternatives; however, such efforts would be very costly and not supported by property owners. Consequently, a UU/UE alternative would be impossible to implement for this site. To account for MEC hazards remaining due to physical obstructions, USACE added LUCs to Alternatives 4 and 5 for consideration in this DD to ensure the alternatives are protective. A description of each of the alternatives developed for consideration is presented below.

Five-Year Reviews, as outlined in Section 121(c) of CERCLA, as amended by the Superfund Amendments and Reauthorization Act, and Section 300.430 (f) (ii) of the NCP, are required for sites (at minimum of every five years) where hazardous substances, pollutants, or contaminants remain above levels that allow UU/UE following implementation of the remedy.

Because UU/UE will not be achieved with the selected remedy, Five-Year Reviews are required.

2.11.1 Alternative 1: No Action

2.11.1.1 Remedy Components

Under Alternative 1, no further action would be taken to address the MEC identified at the project site.

2.11.1.2 Common Elements and Distinguishing Features

The No Further Action alternative means that no remedial action would be implemented to reduce MEC that potentially remain at the site. No further action would be taken to address the MEC identified at the project site. This alternative would involve continued use of the site in its current condition. Under CERCLA, evaluation of a No Further Action alternative is required pursuant to the NCP to provide a baseline for comparison with other remedial technologies and alternatives. Alternative 1 does not implement any remedy to reduce potential risk. Therefore, it does not provide long-term protection of human health and the environment.

Estimated Total Cost: \$0

Estimated Total Present Value: \$0

Estimated Timeframe: NA

2.11.1.3 Expected Outcomes

This alternative would involve continued use of the site in its current condition and would not alter the explosive hazards present in the MRS.

2.11.2 Alternative 2: Land Use Controls (LUCs)

2.11.2.1 Remedy Components

The components of Alternative 2 would include:

- Educational pamphlets, including development and distribution.

2.11.2.2 Common Elements and Distinguishing Features

LUCs are composed of administrative institutional controls and/or physical measures (engineering controls) to prevent or limit exposure of receptors to MEC. Deed notices, zoning ordinances, special use permits, and restrictions on excavation are examples of institutional controls. Physical barriers and access restrictions (for example, fencing, locked gates, and warning signs) or activity restrictions (prohibiting intrusive activities) are examples of engineering controls. LUCs can be cost effective, reliable, and immediately effective, and can be implemented either alone or in conjunction with other remedial components. Inspections and monitoring are typically required to document the long-term effectiveness of LUCs.

Alternative 2 includes making educational pamphlets available to human receptors (site workers, residents, visitors/recreational users, and other personnel who are known to access the site). The pamphlet would inform the public of potential explosive hazards and safety precautions to be taken to avoid contact with MEC. No MEC clearance would be conducted prior to proceeding with this alternative. Costs would include development and replenishment of educational pamphlet including initial and periodic reoccurring distribution. There are no applicable or relevant and appropriate requirements (ARARs) identified for this alternative. The period of performance of Alternative 2 is perpetuity and when the actual length of time cannot be determined, EPA policy allows for 30-year estimates. This timeframe limit is utilized for the purposes of cost estimation. Alternative 2 would not allow UU/UE following completion of the remedy, thus Five-Year Reviews would be required.

Long-term effectiveness of this alternative is limited because educational pamphlets may not be effective for all human receptors.

Estimated Capital Cost: \$131,339

Estimated Maintenance Cost for 30 years: \$48,224

Estimated Five-Year Review Costs for 30 years: \$201,560

2.11.2.3 Expected Outcomes

This alternative would involve continued use of the site in its current condition. The alternative will reduce the probability of human encounters with MEC and the probability of an encounter resulting in an unintended detonation of MEC. The alternative will not allow UU/UE following completion of the remedy and thus would require Five-Year Reviews.

2.11.3 Alternative 3: Surface Removal of MEC Using Analog Detection Methods and LUCs

2.11.3.1 Remedy Components

The components of Alternative 3 would include:

- Conducting a surface removal of MEC throughout the MRS.
- Educational pamphlets, including development and distribution.

2.11.3.2 Common Elements and Distinguishing Features

The primary component of Alternative 3 is surface removal of MEC from MRS-05. Surface removal at MRS-05 would result in a reduction in hazards on the ground surface; however, hazards would remain within the subsurface soils of the MRS. Field tasks associated with Alternative 3 would include surveying, vegetation clearance, surface removal, investigation and removal of anomalies potentially representing MEC using analog magnetometers, and disposal of any MEC, MPPEH, or MD. Vegetation cutting/clearance would only be conducted where necessary to complete surface removal operations. Surface removal would be completed by qualified UXO technicians using analog magnetometers, such as the Schonstedt GA-52Cx, or equivalent. For the purposes of cost estimation, this alternative assumes that there would be seven clearance teams composed of two UXO Technician IIs, and one UXO Technician III (team leader) each, with oversight provided by one Senior UXO Supervisor, one UXO Quality Control Supervisor, and one UXO Safety Officer completing the work over 40-hour workweeks. Any MEC encountered during the surface removal would be blow-in-place (BIP). If acceptable to move, MEC would potentially be consolidated for demolition. It is assumed that on-call explosives would be used for one demolition event per week of investigation. MEC items would be guarded by an unarmed security guard during nonworking hours. All MD recovered would be inspected, verified, certified as material documented as safe, containerized, and shipped to an approved off-site facility for disposal. All areas disturbed during surface removal activities would be restored and re-seeded. Similar to Alternative 2, educational pamphlets

would be developed and distributed in and around the MRS. When the actual length of time cannot be determined, then EPA policy allows for 30-year estimates.

Estimated Capital Cost: \$17,695,858

Estimated Maintenance Cost for 30 years: \$39,142

Estimated Five-Year Review Costs for 30 years: \$201,560

2.11.3.3 Expected Outcomes

This alternative would involve continued use of the site in its current condition. The alternative will reduce the probability of human encounters with MEC and the probability of an encounter resulting in an unintended detonation of MEC. The alternative will not allow UU/UE following completion of the remedy and thus would require Five-Year Reviews.

2.11.4 Alternative 4: Surface Clearance and Subsurface Removal of MEC to the Depth of Instrument Detection Using DGM Detection Methods and LUCs

2.11.4.1 Remedy Components

The components of Alternative 4 would include:

- Surface removal and subsurface removal of MEC to a Depth of Detection using DGM Detection Methods.
- Educational pamphlets, including development and distribution.

2.11.4.2 Common Elements and Distinguishing Features

The primary component of Alternative 4 is surface removal and subsurface removal of MEC from MRS-05 to a Depth of Detection. Based on land use, the estimated maximum depth of intrusive activities to potentially occur within the MEC-contaminated area of the MRS is 15 ft bgs, with maintenance and utility workers potentially conducting trenching activities for underground utilities. The minimum depth of removal as required to meet the RAO may be to the depth of 40 inches bgs; however, this depth will be munitions-specific. An evaluation of the depth of detection specific to each munition present in the MRS was completed in the FS and summarized in the Proposed Plan (PP). The depth of a majority of items located within MRS-05 during the RI field activities was 24 inches bgs; however, previous historical investigations have recovered items as deep as 40 inches bgs. Therefore, surface removal and subsurface removal of MEC would result in a reduction in accessible, potentially explosive hazards.

Field tasks associated with Alternative 4 would include vegetation clearance, surface removal, DGM surveys, intrusive investigation, and removal of anomalies potentially representing subsurface MEC to a depth of detection using DGM methods, as well as disposal of any MEC (i.e., MEC, UXO, DMM), MPPEH, or MD recovered in the search of hazards. DGM technology has been proven effective at detecting metallic subsurface anomalies; however, these detections do not differentiate between munitions items and harmless metallic debris. DGM methods are technically feasible but potentially limited in some areas based on vegetation, terrain, structures (e.g., buildings, slabs) and infrastructure (e.g., roads, parking lots, utilities). MEC items encountered during the clearance would be Blow-In-Place (BIP). Post-BIP sampling of soil for explosives residue would be conducted following detonation of MEC items.

This alternative also includes LUCs because physical obstructions (i.e., buildings, roads, dense vegetation, etc.) may prevent removal of MEC hazards in certain areas. The LUCs will make educational pamphlets available to human receptors (site workers, visitors/recreational users, and other personnel who are known to access the site). The pamphlet would inform people of potential explosive hazards and safety precautions to be taken to avoid contact with potential remaining MEC.

The period of performance of this alternative is perpetuity and when the actual length of time cannot be determined, EPA policy allows for 30-year estimates. This timeframe limit is utilized for the purposes of cost estimation. This alternative would not allow UU/UE following completion of the remedy, thus Five-Year Reviews would be required.

Estimated Capital Cost: \$109,518,430

Estimated Maintenance Cost for 30 years: \$48,224

Estimated Five-Year Review Costs for 30 years: \$201,560

2.11.4.3 Expected Outcomes

It is anticipated that surface and subsurface removal of MEC under this alternative would reduce exposure to hazards to a minimal likelihood of a potential MEC encounter. Exposure to remaining MEC hazards will be reduced by the dissemination of educational pamphlets.

2.11.5 Alternative 5: Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using Advanced Geophysical Classification Methods and LUCs

2.11.5.1 Remedy Components

The primary component of Alternative 5 would include:

- Surface and subsurface removal of MEC to a depth of detection using AGC methods.
- Educational pamphlets, including development and distribution.

2.11.5.2 Common Elements and Distinguishing Features

Alternative 5 would consist of conducting surface and subsurface removal of MEC to depth of detection using Advanced Geophysical Classification (AGC) methods. Similar to Alternative 4, Alternative 5 would involve DGM surveys; however, subsurface metallic anomalies would be further characterized using AGC methods prior to intrusive investigation. The implementation of AGC will differentiate between munitions items and non-hazardous metallic debris. Implementation of AGC would reduce the required intrusive investigations resulting in lower costs and time to complete the removal action. Similar to DGM, AGC would result in a digital record that can be easily verified. Long-term reliability associated with this alternative is considered high because of the effectiveness of the detection technology, and the permanence associated with subsurface MEC removal. Alternative 5 would reduce the risk posed by MEC.

Field tasks associated with Alternative 5 would include vegetation clearance, surface clearance, dynamic survey, classification of anomalies using AGC, and removal of anomalies classified as targets of interest (TOIs) using AGC methods, and disposal of any MEC and MD recovered in the search for MD. AGC is technically feasible in most locations. If classification was not feasible, standard DGM or analog methods would be used with approval by USACE.

MEC items encountered during the clearance would be BIP. Post-BIP sampling of soil for explosives residue would be conducted following demilitarization of MEC.

This alternative also includes LUCs because physical obstructions (i.e., buildings, roads, dense vegetation, etc.) may prevent removal of MEC hazards in certain areas. The LUCs will make educational pamphlets available to human receptors (site workers, visitors/recreational users, and other personnel who are known to access the site). The pamphlet would inform people of potential explosive hazards and safety precautions to be taken to avoid contact with potential remaining MEC.

The period of performance of this alternative is perpetuity and when the actual length of time cannot be determined, EPA policy allows for 30-year estimates. This timeframe limit is utilized for the purposes of

cost estimation. This alternative would not allow UU/UE following completion of the remedy, thus Five-Year Reviews would be required.

Estimated Capital Cost: \$42,077,692

Estimated Maintenance Cost for 30 years: \$48,224

Estimated Five-Year Review Costs for 30 years: \$201,560

2.11.5.3 Expected Outcomes

It is anticipated that surface and subsurface removal of MEC under this alternative would reduce exposure to hazards to a minimal likelihood of a potential MEC encounter. Exposure to remaining MEC hazards will be reduced by the dissemination of educational pamphlets.

2.12 COMPARATIVE ANALYSIS OF ALTERNATIVES

The remedial action alternatives were compared and evaluated using nine criteria during the detailed analysis of alternatives in the FS. The nine criteria fall into three groups: threshold criteria, primary balancing criteria, and modifying criteria. A description and purpose of the three groups follows:

- **Threshold criteria** - which are requirements that each alternative must meet in order to be eligible for selection.
- **Primary balancing criteria** - which are used to weigh major trade-offs among alternatives.
- **Modifying criteria** - which was fully considered after public comment was received on the PP. In the final balancing of trade-offs between alternatives upon which the final remedy selection is based, modifying criteria, such as community acceptance, are of equal importance to the balancing criteria.

Table 2.5 describes each of these criteria that were used to evaluate the remedial alternatives for MRS-05.

2.12.1 Overall Protection of Human Health and the Environment

The protectiveness criterion was evaluated in terms of possible future human interaction with MEC. Each alternative was also evaluated in terms of whether it would reduce the amount of munitions within the site, and the projected effects it would have on the existing environment.

Alternative 1, No Action, is not protective of human health and the environment. This alternative provides no reduction of MEC hazards, no reduction of future risk, and no protection to human receptors.

Alternative 2, LUCs, would restrict digging and minimize possible receptor interaction by providing warning of MEC contaminated soils, thus reducing the potential for contaminant exposure. Warning signs can be effective in reducing access to an area but are dependent on the cooperation of landowners and authorized visitors for implementation. Alternative 2 is considered overall protective of human health and the environment.

Alternative 3, surface removal and LUCs, provides protection to human receptors at an acceptable level of risk except for MEC remaining in the subsurface, where intrusive activities may result in receptors contacting MEC. Alternative 3 provides overall protection.

Alternatives 4 and 5 would provide surface clearance and subsurface removal of MEC hazards and LUCs throughout MRS-05, except for areas with physical obstructions (i.e., buildings, roads, dense vegetation, etc.). Where applicable, LUCs would be implemented. Therefore, Alternatives 4 and 5 would meet the threshold criteria of overall protection of human health and the environment.

Alternative 1 provides the least overall protection of human health and the environment. Alternatives 4 and 5 provide the most overall protection of human health and the environment. Alternative 2 and 3 are more protective than alternative 1. Alternative 3 provides more protection than Alternative 2 by having a surface removal conducted as a component of the alternative.

Table 2.4 - Overview of Estimated Costs

Remedial Alternative	Estimated Costs	
2: Land Use Controls (LUCs)	Capital Costs	\$131,339
	Annual O&M	\$48,224
	Periodic Costs	\$201,560
	Total Costs	\$381,123
3: Surface Removal of MEC Using Analog Detection Methods and LUCs	Capital Costs	\$17,695,858
	Annual O&M	\$39,142
	Periodic Costs	\$201,560
	Total Costs	\$17,936,560
4: Surface Clearance and Subsurface Removal of MEC to the Depth of Instrument Detection Using DGM Detection Methods and LUCs	Capital Costs	\$109,518,430
	Annual O&M	\$48,224
	Total Costs	\$109,768,214
5: Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using Advanced Geophysical Classification Methods and LUCs	Capital Costs	\$42,077,692
	Annual O&M	\$48,224
	Periodic Costs	\$201,560
	Total Costs	\$42,327,476

Note: Selected remedy is in bold text. These estimates are based on a 30-year period as allowed by EPA policy when the remedial length is undetermined.

Table 2.5 - Evaluation Criteria for Superfund Remedial Alternatives

Criteria	Threshold	Overall Protectiveness of Human Health and the Environment determines whether an alternative eliminates, reduces, or controls threats to public health and the environment through institutional controls, engineering controls, or treatment.
		Compliance with ARARs evaluates whether the alternative meets Federal and State environmental statutes, regulations, and other requirements that have been determined to be applicable or relevant and appropriate to the site, or whether a waiver is justified.
	Primary Balancing	Long-term Effectiveness and Permanence considers the ability of an alternative to maintain protection of human health and the environment over time.
		Reduction of Toxicity, Mobility, or Volume (TMV) of Contaminants through Treatment evaluates an alternative's use of treatment to reduce the harmful effects of contaminants, their ability to move in the environment, and the amount of contamination present.
		Short-term Effectiveness considers the length of time needed to implement an alternative and the risks the alternative poses to workers, residents, and the environment during implementation.
		Implementability considers the technical and administrative feasibility of implementing the alternative, including factors such as the relative availability of goods and services.
		Cost includes estimated capital and annual operations and maintenance costs, as well as present worth cost. Present worth cost is the total cost of an alternative over time in terms of today's dollar value. Cost estimates are expected to be accurate within a range of +50 to -30 percent.
	Modifying	State/Support Agency Acceptance considers whether the State agrees with the analyses and recommendations, as described in the FS and PP.
		Community Acceptance considers whether the local community agrees with analyses and Preferred Alternative. Comments received on the PP are an important indicator of community acceptance.

2.12.2 Compliance with ARARs

No location-specific or chemical-specific ARARs have been identified for the Camp Butner FUDS. One action-specific ARAR, Subpart X 40 C.F.R. § 264.601, would be triggered if consolidated shot or consolidated and blow activities conducted during implementation of a remedial action. This ARAR would not apply to Alternatives 1 and 2 since no removal activities would occur, and thus no consolidated shot activities would be conducted. Alternatives 3, 4 and 5 would comply with this ARAR and this criterion would be achieved.

Table 2.6 - Evaluation of Alternatives Using Threshold Criteria

	Criterion	Alternative 1: No Action	Alternative 2: Land Use Controls (LUCs)	Alternative 3: Surface Removal of MEC Using Analog Detection Methods and LUCs	Alternative 4: Surface Clearance and Subsurface Removal of MEC to the Depth of Instrument Detection Using DGM Detection Methods and LUCs	Alternative 5: Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using Advanced Geophysical Classification Methods and LUCs
Threshold Criteria	Overall Protection of Human Health and the Environment	Does not provide overall protection of human health and the environment.	Provides protection of human health and the environment, though no reduction of MEC hazards. Exposure to remaining hazards reduced by education pamphlets.	Provides protection of human health and the environment, though only partial reduction of surface MEC hazards. Exposure to remaining hazards reduced by LUCs.	Provides protection of human health and the environment by reducing MEC hazards to depth of detection. Exposure to remaining hazards reduced by LUCs.	Provides protection of human health and the environment by reducing MEC hazards to depth of detection. Exposure to remaining hazards reduced by LUCs.
	Compliance with ARARs	No ARARs apply to the Alternative	No ARARs apply to the Alternative	Complies with Subpart X 40 C.F.R. § 264.601, if consolidated shot activities are conducted	Complies with Subpart X 40 C.F.R. § 264.601, if consolidated shot activities are conducted	Complies with Subpart X 40 C.F.R. § 264.601, if consolidated shot activities are conducted

2.12.3 Long-Term Effectiveness and Permanence

The long-term effectiveness and permanence criterion evaluates the degree to which an alternative permanently reduces the potential for a MEC exposure hazard. Alternative 2 is likely effective in the short-term; however, long-term effectiveness is dependent on the adherence and replenishment of educational pamphlets. Alternative 3 provides some effectiveness by removing surface MEC; however, long-term effectiveness is considered to be low and Alternatives 2 and 3 are dependent on landowner compliance with public education pamphlets. Alternatives 4 and 5 provide greater long-term effectiveness by removal of surface and subsurface MEC excluding those areas limited by physical obstructions. Long-term effectiveness for Alternatives 4 and 5 would also be dependent on landowner compliance with pamphlets and replenishment of public educational pamphlets; however, the alternatives still provide the best long-term effectiveness and permanence because they would significantly reduce MEC hazards. The reasonably foreseeable land use is not anticipated to change.

2.12.4 Reduction of Toxicity, Mobility, or Volume through Treatment

This criterion addresses the statutory preference for selecting remedies that employ treatment technologies that permanently and significantly reduce TMV of the MEC hazards. Alternatives 4 and 5 provide the greatest reduction of TMV through treatment as a result of subsurface removal of the source to the maximum anticipated depth of MEC contamination. Alternatives 1 and 2 offer no reduction in TMV through treatment of contaminants. Alternative 3 provides a partial reduction of TMV through treatment as a result of surface only removal of MEC.

2.12.5 Short-term Effectiveness

Alternative 1 presents no short-term effectiveness. Alternative 2 is considered to be effective in the short-term by reducing the likelihood of exposure to MEC. Alternative 3 would provide some short-term effectiveness and also presents risks to workers implementing the removal. Alternatives 4 and 5 would provide some short-term effectiveness due to implementation of LUCs. Regarding the removal of MEC hazards, there would be no short-term effectiveness due to the significant amount of time to perform such work.

2.12.6 Implementability

There are no implementability limitations associated with Alternative 1. Alternative 2 requires coordination and cooperation with certain property owners. Alternatives 3, 4 and 5 are technically and administratively feasible but require specialized personnel and equipment to implement. Alternatives 3, 4, and 5 also require the development of work plan and right-of-entry (ROE) agreements. Physical obstructions (i.e., buildings, roads, dense vegetation, etc.) will affect the implementability of Alternatives 4 and 5.

2.12.7 Cost

The cost criterion evaluates the financial cost to implement the alternative. The cost criterion includes direct, indirect, and long-term operation and maintenance costs. Direct costs are those costs associated with the implementation of the alternative. Indirect costs are those costs associated with administration, oversight, and contingencies. These costs were adapted from costs associated with similar activities on site and cost estimates prepared for other similar sites. These costs do not include government administration and oversight for the respective activities.

The costs associated with Alternative 1 are \$0 since no further action would be taken at MRS-05. Alternative 2 is less costly than Alternatives 3, 4 and 5, which would be costlier to implement. Alternative 4 has the highest cost because it includes surface and subsurface removal of MEC throughout the MRS to a depth of detection utilizing DGM detection methods. The scope of work for Alternative 5 is identical to Alternative 4; however, AGC methods would be used in Alternative 5. AGC methods reduce the number of subsurface anomalies that require intrusive investigation, therefore reducing the labor, time, and cost required to complete the field activities. For this reason, Alternative 5 is considered more cost effective than Alternative 4. Cost summaries can be found in Table 2.8.

Table 2.7 - Evaluation of Alternatives Using Primary Balancing Criteria

Threshold Criterion	Alternative 1: No Action	Alternative 2: Land Use Controls (LUCs)	Alternative 3: Surface Removal of MEC Using Analog Detection Methods and LUCs	Alternative 4: Surface Clearance and Subsurface Removal of MEC to the Depth of Instrument Detection Using DGM Detection Methods and LUCs	Alternative 5: Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using Advanced Geophysical Classification Methods and LUCs
Long-Term Effectiveness & Permanence	Not effective, no reduction in MEC hazard.	Although there would be no reduction of MEC hazards, education can increase awareness and appropriate responses to safety hazards. Educational pamphlets making the public aware of potential hazards will reduce the risk of exposure. A limitation is that educational pamphlets may not be effective for all persons.	The overall long-term effectiveness of this alternative is potentially low due to the limited ability to prevent receptors from exposure to MEC hazards in the subsurface. LUCs would have the same benefits and limitations as described for Alternative 2.	Effective due to removal (surface and subsurface) of MEC, though MEC hazards may remain in some areas due to physical obstructions. LUCs would have the same benefits and limitation as described for Alternative 2.	Effective due to removal (surface Effective due to removal (surface and subsurface) of MEC, though MEC hazards may remain in some areas due to physical obstructions. LUCs would have the same benefits and limitation as described for Alternative 2.
Reduction of Toxicity, Mobility, or	No reduction of MEC hazards.	No reduction of MEC hazards.	Partial reduction of MEC hazards. Identified surface MEC hazards are removed from the site. Involves	Reduction of MEC hazards. Involves treatment through the destruction of MEC (surface and subsurface).	Reduction of MEC hazards. Involves treatment through the destruction of MEC (surface and subsurface).

Volume through Treatment			treatment through the destruction of MEC.		
Short-Term Effectiveness	Not effective.	No short-term risks to workers and provides short term protection/effectiveness due to LUCs.	During field activities to remove surface MEC, there will be risks to workers, the community, and the environment. Provides short term protection/effectiveness due to LUCs.	Provides short term protection/effectiveness due to LUCs.	Provides short term protection/effectiveness due to LUCs.
Implementability	Readily implementable.	Readily implementable. LUCs require coordination and cooperation with certain property owners. Short duration of field effort.	Readily implementable. Field activities require specially trained technicians qualified to perform the work. Physical obstructions may prevent implementation in some areas. Requires work plan and Right of Entry (ROE) access. LUCs require coordination and cooperation with certain property owners.	Readily implementable under most conditions. Physical obstructions may prevent implementation in some areas. DGM requires qualified technicians and specialized equipment. Requires work plan and ROE access. LUCs require coordination and cooperation with certain property owners.	Readily implementable under most conditions. Physical obstructions may prevent implementation in some areas. AGC requires qualified technicians and specialized equipment. Requires work plan and ROE access. LUCs require coordination and cooperation with certain property owners.
Total Cost	\$0	\$381,123	\$17,936,560	\$109,768,214	\$42,327,476

2.12.8 State Acceptance

The regulator, NCDEQ, concurred with the selected remedy.

2.12.9 Community Acceptance

The public comment period was held subsequent to presentation of the PP to the public. No public comments were received.

2.12.10 Evaluation Summary

The five alternatives were evaluated in terms of the NCP criteria, including threshold factors, balancing factors, and modifying factors. Alternatives 4 and 5 are considered the most effective alternatives for reducing potential risk from explosive hazards within the site. Alternative 2 would reduce exposure to MEC or unintended detonation of MEC. Alternative 3 would provide a partial reduction in TMV through treatment and disposal, with MEC remaining in the subsurface; and is lower in cost than Alternatives 4 and 5. Alternatives 4 and 5 would remove MEC from the areas where it has the highest probability of being located, mitigating the explosive hazard due to MEC presence and reducing risk to potential receptors. Both Alternatives 4 and 5 utilize DGM technology proven effective at identifying subsurface metallic anomalies. However, the additional use of AGC methods to differentiate between munitions items and non-hazardous metallic debris further reduces the level of effort associated with intrusive investigation under Alternative 5. The costs associated with Alternatives 4 and 5 are relatively high. Costs associated with Alternative 5 would be reduced by using AGC methods.

MRS-05 is residential, commercial/industrial, agricultural, and recreational use. As such, access to the MRS is unrestricted and the current and future receptors consist of residents, recreational users, construction industrial workers, and visitors. Following a comparison of all alternatives retained for detailed analysis, Alternative 5 is considered the most effective, cost-efficient, and appropriate alternative for reduction of MEC hazards at the MRS. MRS-05 will continue to be used as residential, commercial/industrial, agricultural, and recreational space and there was MEC confirmed in previous investigations and MD found during the RI. Accordingly, Alternative 5 (surface clearance and subsurface removal of MEC to a depth of detection using AGC with LUCs) is appropriate.

2.13 SELECTED REMEDY

Upon comparison of the alternatives and based on feedback received during the public comment period following the PP, USACE selected Alternative 5 for implementation at MRS-05.

2.13.1 Rationale for the Selected Remedy

Surface clearance and subsurface removal of MEC using AGC methods and implementing LUCs will achieve overall protectiveness of human health and the environment and meet the RAO. Alternative 5 will remove MEC hazards from the surface and subsurface to the depth of detection, except for areas with physical obstructions (i.e., buildings, roads, dense vegetation, etc.). Exposure to remaining MEC hazards will be reduced by disseminating education pamphlets. Completion of Alternatives 5 will not allow for UU/UE. Therefore, Five-Year reviews would be required.

The costs associated with surface and subsurface removal of MEC are relatively high; however, they are reduced as compared to Alternative 4 by using AGC methods. The costs associated with LUCs are relatively low and easily implemented. Following a comparison of all alternatives retained for detailed analysis,

Alternative 5 is considered the most effective, cost-efficient, and appropriate to reduce the probability of potential receptors from coming into contact with possible MEC hazards that may remain at MRS-05.

2.13.2 Description of the Selected Remedy

The selected remedy is completing a surface clearance and subsurface removal of MEC to a depth of detection using AGC methods and implementing LUCs at MRS-05. AGC selection criteria will be determined based on site-specific noise levels to maximize detection depth while minimizing false positives. LUCs would minimize possible receptor interaction with residual MEC by warning of potential explosive hazards present, thus reducing the potential for receptor exposure. An educational pamphlet incorporating 3Rs (Recognize, Retreat, and Report) would be created to inform residents, occupational workers, recreational users, and visitors at MRS-05 of potential explosive hazards and safety precautions to be taken to avoid contact with MEC.

Following MEC clearance, potential residual risks from MEC that may be present in inaccessible areas will be managed with the implementation of educational pamphlets and hazard notification measures identified in a LUC implementation plan. The pamphlets will be provided to receptors in MRS-05 (residents, occupational workers, recreational users, construction workers, and visitors). Methods of pamphlet distribution will be confirmed during remedy implementation. A mailing list of property owners/residents within the MRS will be developed and used to disseminate pamphlets annually. Letters accompanying the pamphlets will encourage property owners to provide the educational information to visitors, workers (i.e., farm workers) or recreational users (i.e., hunters) that may utilize the property.

2.13.3 Estimated Remedy Costs

The information in the cost estimate summary below (Table 2.8) is based on the best available information regarding the anticipated scope of the selected remedy. Changes in the cost element are likely to accrue as a result of new information. This is an order-of-magnitude cost estimate that is expected to be within +50 to -30 percent of the actual project cost.

2.13.4 Expected Outcomes of the Selected Remedy

With the implementation of the selected remedy, the outcome achieves the criteria of overall protection of human health and the environment. The RAO is achieved by this remedy through removal of MEC and reducing exposure through educational pamphlets.

Table 2.8 - Selected Remedy Cost Estimate Summary

	Cost		
	Land Use Controls (LUCs)	Surface Clearance and Subsurface Removal of MEC to a Depth of Detection Using AGC Methods and LUCs	Total
Capital Cost	\$131,339	\$41,946,353	\$42,077,692
Annual Cost	\$48,224	\$0	\$48,224
Periodic Cost	\$201,560	\$0	\$201,560
Total Cost of Alternative	\$381,123	\$41,946,353	\$42,327,476
Total Present Value (TPV) Analysis			
TPV at 7 percent Discount Rate ⁽¹⁾	\$221,900	\$41,946,353	\$42,168,253
Lower End TPV Range at -30 percent	\$144,235	\$27,409,365	\$27,553,600
Upper End of TPV Range at +50 percent	\$332,850	\$63,252,380	\$63,585,230

TPV denotes Total Present Value

TPV cost estimates are considered accurate to within -30 percent to +50 percent of actual costs. Time frames vary among alternatives and are based on the projected operation periods for active engineering remedial components and the time required to achieve RAOs. Discount rate of 7 percent per USEPA, 2000 guidance was used to estimate TPV.

Estimates are based on a 30-year period as allowed by EPA policy when remedial length is undetermined.

2.14 STATUTORY DETERMINATIONS

The results of the RI fieldwork at RC2 support USACE's determination that there is an unacceptable risk associated with receptor exposure to MEC hazards at MRS-05. The selected remedy is protective of human health and the environment through removal of MEC using AGC and LUCs that minimize possible receptor interaction by warning of potential explosive hazards present, thus reducing the potential for receptor exposures. Surface and subsurface removal of MEC is acceptable for MRS-05 because of the risk associated with the residual explosive hazards that have been identified within MRS-05. LUCs are also acceptable for MRS-05 because physical obstructions (i.e., buildings, roads, dense vegetation, etc.) may prevent removal of MEC hazards in certain areas. Implementation of Alternative 5 with LUCs at MRS-05 would meet the RAO of reducing exposure through interaction of human receptors with surface and subsurface MEC. All ARARs identified will be complied with and the selected remedy meets the statutory requirements of CERCLA § 121 and the NCP. Based on the information currently available, the selected remedy is protective of human health and the environment and cost-effective. Additionally, there would be significant reduction of hazards due to treatment through destruction of MEC hazards. Therefore, the selected remedy would satisfy the preference for treatment as a principal element. Since the selected remedy will not allow for UU/UE, USACE will conduct statutory reviews every five years after initiation of the remedy to ensure the selected remedy is still protective of human health and the environment.

With regard to MC, USACE determined that MC is not present at levels that pose a risk to human health and the environment. . Therefore, no remedial action is necessary to ensure the protection of human health and the environment.

2.15 DOCUMENTATION OF SIGNIFICANT CHANGES FROM PREFERRED ALTERNATIVE IN PROPOSED PLAN

In accordance with CERCLA § 117(b) and Section 300.430(f)(3)(ii) of the NCP, this section discusses the significant change made to the recommended remedy in the Proposed Plan. This change, adding land use controls as a component of two of the alternatives, is not a fundamental change to the remedy and could have been reasonably anticipated based on the information available to the public in the Proposed Plan and the supporting analysis and information in the Administrative Record file.

More specifically, the Proposed Plan anticipated that Alternatives 4 and 5 (both conducting surface clearance and subsurface removal of MEC) would remove MEC hazards to a degree that would allow for UU/UE and, consequently, land use controls were not identified as needed for these alternatives as set forth in the Proposed Plan. The analysis, however, did not account for certain physical obstructions on the site that would prevent the alternatives from achieving a clearance level that would allow for UU/UE to be achieved. Complete removal of trees, structures, and other infrastructure would be required to implement fully these alternatives, but such efforts would not be supported by residential and other property owners. Consequently, in addition to a significant cost to remove even some physical obstructions, it was determined that a UU/UE alternative would be impossible to implement for this site due to the impossibility of removing all physical obstructions. Consequently, to account for MEC hazards remaining due to physical obstructions rather than due to funding or schedule limitations, USACE added LUCs to Alternatives 4 and 5 for consideration in this DD to ensure either alternative, if selected, remains protective.

PART 3 – RESPONSIVENESS SUMMARY

3.1 OVERVIEW

In March 2018, the Army released the Final PP for the Camp Butner FUDS MRA and hosted a public meeting on April 16, 2018, for the nine proposed MRSs evaluated during the RI and presented in the PP, including the Northern MEC Contaminated Area MRS-05. The public comment period was held from March 26, 2018, to April 30, 2018.

3.2 SUMMARY OF PUBLIC COMMENTS AND LEAD AGENCY RESPONSES

No comments were received from the public on the PP. In its letter dated June 2, 2022, NCDEQ provided written concurrence with the selected remedy.

3.3 TECHNICAL AND LEGAL ISSUES

There were no significant technical or legal issues raised during development of this DD.

REFERENCES

- Code of Federal Regulations (CFR), 2012. Part 300, National Oil and Hazardous Substances Pollution Contingency Plan. April.
- HydroGeoLogic, Inc. (HGL), 2012a. *Final Community Relations Plan Remedial Investigation/Feasibility Study at the Military Munitions Response Sites Former Camp Butner Granville, Person, and Durham Counties, North Carolina*. August.
- HGL, 2012b. Final Work Plan Remedial Investigation/Feasibility Study Military Munitions Response Sites, Former Camp Butner. September.
- HGL, 2016. *Final Remedial Investigation Report Range Complex 1 MRS; Range Complex 2 MRS; North Carolina Army National Guard MRS; Hand Grenade Range MRS; and Flame Thrower Range MRS*, Former Camp Butner Granville County, North Carolina. March.
- U.S. Army Corps of Engineers (USACE), 1993. Archives Search Report, Findings for the former Butner, North Carolina, Project Number I04NC000902. September.
- USACE, 2017. CEMP-CEM Memorandum Subject: Advanced Geophysical Classification (AGC) Implementation at Formerly Used Defense Sites (FUDS) Military Munitions Response Program (MMRP) Projects, April 24, 2017.
- USACE, 2019. Final Feasibility Study Range Complex 1, Range Complex 2, Army National Guard and Flame Thrower Range Munitions Response Sites, Former Camp Butner, Granville, Person, and Durham Counties, North Carolina. Revision 1. March.
- USACE, 2020. Final Proposed Plan for Camp Butner Formerly Used Defense Site (FUDS) Projects I04NC000902, 04, 05, 06, 07, 08, 09, 10 and 11. Former Camp Butner Granville, Person, and Durham Counties, North Carolina. Revision 2. January.
- USEPA, 2000. A Guide to Developing and Documenting Cost Estimates During the Feasibility Study, Office of Solid Waste and Emergency Response, Washington, D.C., EPA540-R-00-002, July.