FINAL OPERATIONAL RANGE PHASE I QUALITATIVE ASSESSMENT REPORT MILITARY OCEAN TERMINAL SUNNY POINT SOUTHPORT, NORTH CAROLINA

MARCH 2008

Prepared for:

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EXECUTIVE SUMMARY

PURPOSE:

This qualitative assessment, hereinafter referred to as Phase I Assessment, evaluates Military Ocean Terminal Sunny Point's (MOTSU) operational range area to assess whether further investigation is needed to determine if potential munitions constituents of concern (MCOC) are or could be migrating off-range at levels that may pose an unacceptable risk to human health or the environment. The Phase I Assessment results in the categorization of operational ranges as appropriate, as follows:

- Referred Refer to Appropriate Cleanup Program: ranges with compelling evidence (e.g., sampling data) to indicate the presence of an off-range release that potentially poses an unacceptable risk to human health or the environment;
- Inconclusive Phase II Quantitative Assessment Required: ranges where existing information either is insufficient to make a source-receptor interaction determination or indicates the potential for such interaction to be occurring; or
- Unlikely Five-Year Review¹: ranges where, based upon a review of readily available information, there is sufficient evidence to show that there are no known releases or source-receptor interactions that could present an unacceptable risk to human health or the environment.

SUMMARY OF FINDINGS:

To facilitate the qualitative analysis, MCOC sources, potential migration pathways from a range, and potential off-range human and/or ecological receptors associated with the ranges at MOTSU were evaluated. Each range was then placed into one descriptive group that meets the criteria for the Unlikely category.

The three operational ranges at MOTSU that were included in the qualitative assessment have been placed into the following category.

• Unlikely – Three ranges consisting of small arms ranges and a training and maneuver area totaling 7.37 acres

These findings are summarized in **Table ES-1**.

¹ All operational ranges must be periodically re-evaluated to determine if there is a release or substantial threat of release of MCOC from an operational range to an off-range area. Range groups categorized as Unlikely are to be re-evaluated at least every five years. Re-evaluation may occur sooner if significant changes (e.g., changes in range operations, site conditions, regulatory changes) occur that affect determinations made during the Phase I Assessment.

Table ES-1: Summary of Findings, Conclusions, and Recommendations for MOTSU

Category	Group Identification	Total Number of Ranges and Acreage	Source(s)	Pathway(s)	Human Receptors	U	Recommendations (Future Steps)
Unlikely	Limited source	Three operational ranges; 7.37 acres	No source – limited or no military	Not evaluated	Not evaluated	Not evaluated	Re-evaluate during the five-year review.
			munitions use				

ABBREVIATIONS/ACRONYMS

ARID-GEO	Army Range Inventory Geodatabase		
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act		
CSM	Conceptual Site Model		
DNT	Dinitrotoluene		
DoD	Department of Defense		
DODI	Department of Defense Instruction		
DOE	Department of Energy		
DPTMS	Directorate of Plans, Training, Mobilization and Security		
DPW	Department of Public Works		
°F	Degrees Fahrenheit		
kg	kilogram		
LS	Limited or no munitions have been used on the range		
MC	Munitions Constituents		
MCOC	Munitions Constituents of Concern		
mg	milligram		
mm	millimeter		
MOTSU	Military Ocean Terminal Sunny Point		
MPU	Range group where: Munitions have been used on the range, but migration		
	pathways are unlikely or incomplete.		
MSW	Range group where: Munitions have been used on the range. A surface		
	water migration pathway was identified, but no receptors have been		
	identified.		
MGW	Range group where: Munitions have been used on the range. A		
	groundwater migration pathway was identified, but no receptors have been		
Managara	identified.		
MSWGW	Range group where: Munitions have been used on the range. Groundwater		
	and surface water migration pathways have been identified, but no receptors		
MCW (II/E)	have been identified.		
MSW (H/E)	Range group where: Munitions have been used on the range. The surface water source-receptor interaction is potentially complete (for human or		
	ecological receptors).		
MGW (H/E)	Range group where: Munitions have been used on the range. The		
WOW (II/L)	groundwater source-receptor interaction is potentially complete (for human		
	or ecological receptors).		
MSWGW (H/E)	Range group where: Munitions have been used on the range. The surface		
	water and groundwater source-receptor interactions are potentially complete		
	(for human or ecological receptors).		
NC	North Carolina		
N/A	Not applicable		
NCCGIA	North Carolina Center for Geographic Information and Analysis		
ORAP	Operational Range Assessment Program		
RCW	Red Cockaded Woodpecker		
RLL	Rough-leaved Loosestrife		
TM	Training and Maneuvering		
U.S.	United States		
USACHPPM	United States Army Center for Health Promotion and Preventive Medicine		

USACE	United States Army Corps of Engineers	
USAEHA	United States Army Environmental Hygiene Agency	
U.S.C.	United States Code	

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Operational Range Assessment Program Phase I Qualitative Assessment MOTSU, NC

Figure 1-1 General Location of MOTSU



AEC, ARID-GEO, 2006

USGS, NHD, 2006

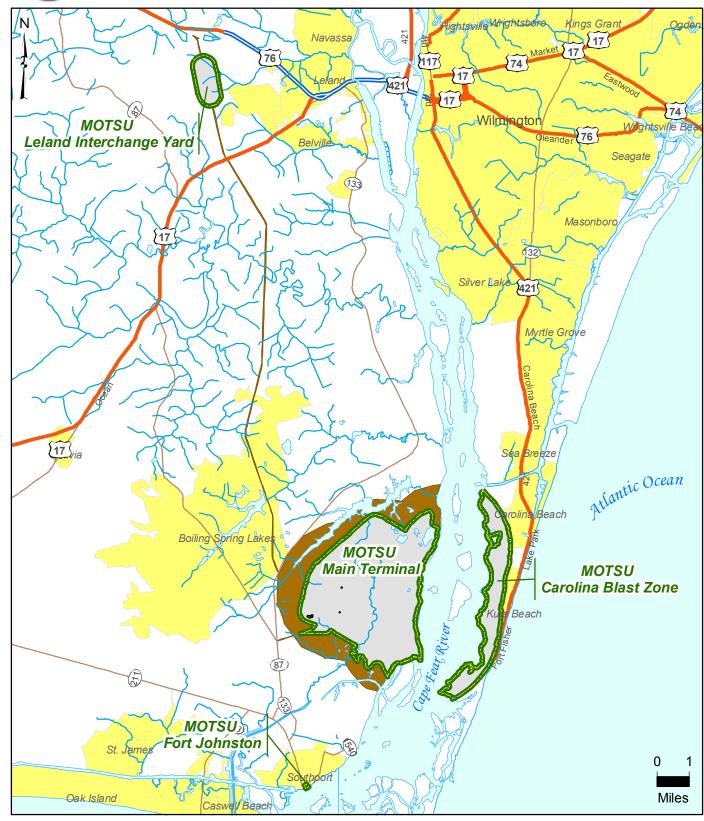
Date:

MOTSU, Geodatabase, 2006 ESRI, StreetMap USA, 2005

Prepared By: Malcolm Pirnie, Inc.

Prepared For: U.S. Army Contract: W912DR-05-D-0004

.... November 2006



Land Use

US Census Populated Places

MOTSU Parcel Acquisition Easement

.:⊻118 - Baltimore District USACE\081 - Anniston\Gis\MOTSU\Qualitative_report_figures\Figure 1-1 Installation Location.mxd

Installation

Installation Boundary

Other than Operational Area

Operational Range